GENERAL



ST. LOWIS SASH



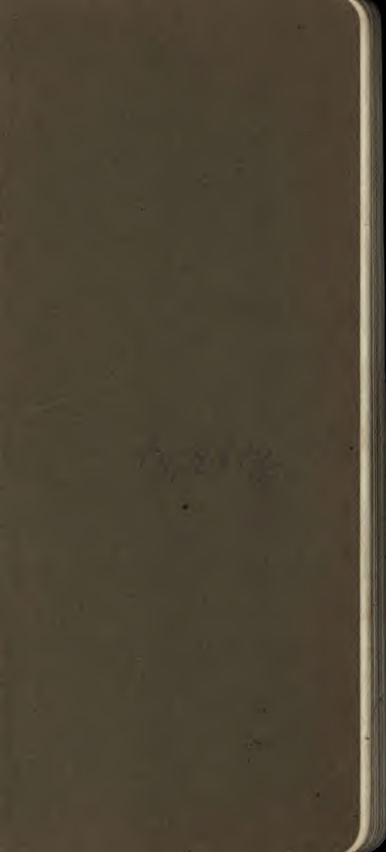
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General Catalog

INCLUDING

Official Sash and Door Price List

Adopted January 28, 1914 Effective April 1, 1914



St. Louis Sash and Door Works

ST. LOUIS, U.S.A.

Wholesale Manufacturers of

HIGH-GRADE MILLWORK

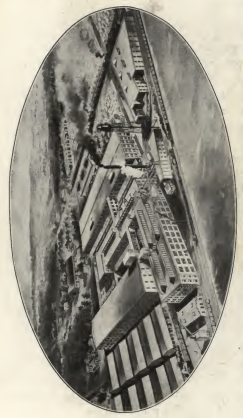
ST. LOUIS SASH AND DOOR WORKS

OUR ST. LOUIS PLANT



To reach our plant from hotel, retail or wholesale district, take any north bound Broadway car direct to our door, 3500 North-fifteen minutes' ride. Covering ONE Entire City Block: Broadway, Destrehan to Angelrodt Streets.

OUR ROCK ISLAND PLANT



Noted for its enormous capacity; has won an extensive reputation for the manufacture of high-grade millwork.

INTRODUCTION

Our Stock is very complete; our facilities are the very best. We are therefore prepared to make immediate shipment of the everyday requirements. We would appreciate a trial order, which we feel confident will readily merit a continuance of same.

Our Stock Goods Factory is located at Rock Island, Illinois, covering over twelve acres, in which is installed the most modern of equipment, electrically driven. Our goods are of high, uniform quality and of the very best workmanship that human ingenuity can produce.

Our various specialties as herein illustrated, cover, for the most exacting customer, a wide range of selection.

We have endeavored to only give space to such items as are readily, almost daily, called for, of those handling Millwork in the usual accepted sense of the word.

We are also in the best of position to promptly execute special work, of whatever character same may be—giving same the minutest attention, satisfying in every particular. The opportunity to be of assistance, in carrying out any perplexing problem in the millwork line, is just as welcome as the most simple.

We are always at your service. Service is a by-word with us.

There is no order too large for our capacity nor too small for our careful attention.

ORDER BY NUMBER ONLY

We assume, unless otherwise specified, that the numbers of designs in orders and lists for estimate sent us, refer to designs in this Catalog.

All work once cut and in process of manufacture cannot be changed or cancelled, except at expense of purchaser.

When writing about an order always give the date, your order number, if any, and if possible, our order number. This insures immediate reply.

When shipment arrives, check same over carefully with invoice and if you discover any shortage or error, advise us immediately.

Our responsibility ceases when goods are delivered to transportation company and their receipt in good order for same is secured. Consignee should always examine all shipments before receipting for same to the delivery company, and if any damage is noted, secure Agent's endorsement of the extent of damage on face of freight bill. Acceptance of damaged goods in any other way will release the carrier and leave consignee without recourse.

DO NOT CUT THIS BOOK

DIRECTIONS FOR ORDERING

Time, Annoyance and Expense Can Be Saved by Noting and Following Closely the Suggestions Below

We will understand all orders and inquiries as calling for REGULAR WESTERN STYLES and SIZES as described in this catalog, unless specifically ordered otherwise, or unless covered standing instructions to the contrary.

BE EXPLICIT in ordering. Do not assume that

we know what you want.

Always give WIDTH first, length or height second, then thickness.

Always use inches to designate glass sizes, and feet and inches for openings or outside measurements.

Sash and Window

The term "Sash" indicates only one piece to fill opening.

The term "Window" indicates two pieces (upper

and lower sash).

State size of glass, number of lights, opening (unless regular stock) and thickness. State whether open or glazed, and if glazed whether of single or double strength.

If a window whether check or plain rail.

If segment or circle head give number of style desired (see page 39) and radius of circle or segment if not regular. When not otherwise specified we will understand for Circle Head Style Fig. 223 with a radius one-half the width of the sash less the width of the stile, and for Segment Head Fig. 225 with a radius the width of the sash less the width of the stile.

When an odd sash or window is ordered always give both glass size and number of lights and outside opening, and if possible send sketch.

If glass sizes only are given we will understand that regular stock widths of stiles, rails and bars are required.

NOTE—All windows and sash are understood to be glazed unless specifically ordered open. All glazed windows are primed or oiled one coat unless otherwise ordered.

Doors

In the absence of fuller instructions we will con-Standard Four-Panel O. G. Door No. 1 quality. State width, height and thickness, number of panels and arrangement of same and quality.

If moulded state whether flush or raised mould one or two sides.

State style of sticking unless O. G. is desired. If oil finish state whether machine smoothed or hand smoothed is desired.

If odd send sketch or detail.

Odd doors will be made with regular stock widths of stiles, rails, muntins and panels unless specifically ordered otherwise.

GLOSSARY OF TRADE TERMS

The definitions below give the meaning of various terms used in this book or in quotations affecting articles described as established by general usage.

IN GENERAL

Measurements

Outside Opening—The measurement of any given article from outside to outside. The frame opening always should be given in feet and inches.

Between Glass—The difference between the outside opening and the total glass measurement of a given window or sash.

Face Measure—The measurement of any part of an article exclusive of any solid mould or rabbet.

Finished Size—The measurement of any given part on an article over all or including the solid mould or rabbet.

Ripping Size—The size of stock necessary to produce any given finished size. Usually ¼ inch over finished size up to 5 inch cuts and ½ inch over above.

Moulding

Solid Mould or Solid Stuck—A mould which is worked on the article itself.

Applied Mould—A separate mould applied or attached to any part of an article.

Flush Mould—An applied moulding which finishes flush with or below the face or surface of the stiles or rails of the article.

Raised Mould—An applied moulding which partly covers or which extends above the face or surface of the stiles or rails of the article.

Mullion

An upright or vertical bar, usually wider than the ordinary bar, dividing the glass in a sash, or a wide upright bar dividing two sash in a frame. Applied also to single blinds made to represent pairs.

Muntin

Applies to any short or light bars—either vertical or horizontal—in a sash or in a door between panels not extending the full width or length of the article.

Odd Work

This term applies to any article which is not listed under listed sizes, or for which a list must be formed by the application of any of the Foot Notes or Rules for Extras—unless these specifically state to the contrary.

Rai

The cross or horizontal pieces of the framework of a sash or door.

Stiles

The upright or vertical outside pieces of a sash or door.

Stock Quantity

Ten or more of any given article of one kind, size and quality.

GLOSSARY OF TRADE TERMS-Continued Sticking (See Solid Mould)

O. G.—A solid mould which is a combination of a cove and a quarter round with no fillet between. The standard sticking for doors, sash and blinds. Cove and Bead-A solid mould which is a combi-

nation of a cove and quarter round with a small fillet between.

Bead and Cove-A solid mould which is a combination of a quarter round and cove with a small fillet between and on each side.

Ovolo-A solid mould which is a quarter round

with a small fillet on each side.

P. G.—A solid mould which is a long bevel with a small fillet on each side.

APPLYING TO SASH OR WINDOWS Sash

A sash indicates a single piece to fill a given opening.

Window

A window indicates two pieces—one upper, one lower-to fill an opening arranged to slide vertically.

Casement

Applies to a sash or pair of sash made to be hung on hinges to swing.

Cottage

Cottage Window--A window in which the meeting rails are placed above the center of the opening.

Cottage Sash-A sash made to correspond to a cottage window.

French Window

A pair of sash made to be hung on hinges like a pair of doors-a long pair of casement sash.

Factory Sash or Windows

Sash or windows divided into small lights for factory use-The term implies an inferior quality of material for paint, permitting the use of reasonable defects of any nature not weakening the sash.

Full Bound

This term indicates that the sash so described shall have a similar amount of wood in stiles and tops and bottom rails, usually described as "same rail all around."

Meeting Rails

The rails of a window which meet when the window is hung and closed.

Plain Rail-Meeting rails of the same thickness as the rest of the window.

Check Rails-Meeting rails sufficiently thicker than the window to fill the opening between the top and bottom sash made by the check strip or parting strip in the frame. They are usually beveled.

Lugs or Horns

An extension of the stiles of a window beyond the meeting rails. They are usually moulded on the inside of the stile with an O. G. Mould—(O. G. Lugs).

APPLYING TO SASH OR WINDOWS (Continued)

Bungalow or Queen Anne Windows or sash divided into small lights.

Suspended Lights

A term applied to a light within a sash, formed by straight bars, any one of which must be attached to the free end or to the beveled joint of other bars or munts.

APPLYING TO DOORS Astragal

Mould—For Folding Doors—A strip of moulding the length of the door of any desired pattern to be applied to one of a pair of folding doors so as to form a rabbet.

Single—For Folding Doors—A strip the length of the doors with a cross-section usually similar to a letter "T"—used to form a rabbet.

Double—For Sliding Doors—A pair of strips the length of the doors—rabbeted to receive the doors on the back and moulded or grooved reciprocally on the face to make a tight joint.

Joint—For Sliding Doors—A moulding or groove worked reciprocally on the meeting edges of each of a pair of doors to make a tight joint.

Banded Doors

Doors with a thin band or strip—usually moulded—on the outside edge of the face of each stile and top and bottom rail—Also called friction strips.

Chamfered Doors

Doors with the corner of the stiles or rails beveled at an angle of about 45 degrees.

Stop Chamfer—A chamfer stopped or ended short of the length of the piece chamfered.

Doweled Doors

Doors put together with dowels instead of tenons.

Dutch Doors

A door made to be cut horizontally through the lock rail so that the upper part can be opened independently of the lower part.

Four-Panel Door

Unless specifically otherwise stated is understood to mean the standard listed four-panel door No. 200.

Five-Panel Door

Unless specifically otherwise stated is understood to mean the standard listed five-panel lock rail panel door No. 201.

Panels

Bevel raised panels are standard.

Graduated Panels

Doors with cross panels of a different width usually graduated from a wide lower panel to a narrow top panel.

Lock Rail

The center rail of a standard four-panel door. Panel—The horizontal panel of a standard five-panel or similar door.

APPLYING TO DOORS (Continued)

Tenons

Through Tenoned—A door made with tenons on the end of the rails mortised or tenoned through and showing on the outside of the stile.

Blind Tenoned or Mortised—A door made with the tenons on the ends of the rails mortised into but extending only part way through the stile.

APPLYING TO TERMS AND DISCOUNTS Car Lots

Quantities of millwork sold at one time for shipment at one time which aggregate the minimum weight allowed by the published railroad tariff for the given destination—usually 24,000 pounds.

Local or Way Freights

Terms applied to sales or shipments which for any reason take less than car lot rates of freight.

Cash Discount

A discount allowed for payment of an invoice within a specified time from date of invoice. It does not apply to any freight or other allowance, which should always be deducted before cash discount is taken.

F. O. B., or Free on Board

This term indicates that the quotation or sale is made for goods on the cars at seller's shipping point without charge for loading or handling.

Freight Allowed

Signifies that the seller will allow the purchaser, on presentation of paid freight bill, to deduct from settlement the full amount of freight paid on any given shipment from shipping point to destination. It does not guarantee the safe delivery of goods.

Freight Equalized

Signifies that the seller will allow the purchaser, on presentation of paid freight bill, to deduct from the settlement an amount equal to the excess—if any—of the amount paid for freight over the sum which the buyer would have had to pay on a similar shipment from the point equalized with. It does not guarantee safe delivery of goods.

Openings

Quotations are frequently made at a specified discount for a given number of openings. In this connection an opening is understood to mean: One Door or two Cupboard Doors. One Window. Two Sash.

Stock Goods or Stock Items

Terms frequently used in quotations to indicate such listed sizes as are regularly carried in stock by the party quoting. Must not be confused with "listed sizes" which may be "stock sizes" in one locality and not in another.

OFFICIAL GRADES

WHITE PINE DOORS AND SASH

Adopted by the Wholesale Sash, Door and Blind Manufacturers' Association of the Northwest

Doors

AAA. Oil Finish Doors—Material for AAA Oil Finish Doors must be Clear, no white sap admitted. Workmanship must be good.

AA. Oil Finish Doors—Material for AA Oil Finish Doors must be Clear, with the exception that white sap will be admitted, not to exceed twenty-five (25) per cent of the face of any one piece. Workmarchia must be good

piece. Workmanship must be good.

No. 1 Quality—Material in No. 1 doors must be Clear, with the exception that water stains and small pin knots not exceeding one-fourth (1/4) inch in diameter may be admitted. No piece to contain more than two (2) such defects and no door more than five (5) such defects on each side; white sap not considered a defect. Workmanship must be good.

No. 2 Quality—Material in No. 2 Doors may contain knots not to exceed one (1) inch in diameter, and blue sap showing on both sides not to exceed fifty (50) per cent in any one piece of the door and gum spots showing on one (1) side of a piece only and other slight defects shall not exceed ten (10) in number on each side and each white pine stile, bottom and lock rail must contain at least one (1) and not to exceed three (3) such defects, plugs admitted and not regarded as a defect. Slight defects in workmanship admitted.

No. 3 Quality—Material for No. 3 Doors may contain all stained sap and small worm holes and fine shake; also knots not exceeding one and three-fourths (1¾) inches in diameter. Twenty (20) defects may be allowed on each side; also slight defects in workmanship. Each piece of white pine in a No. 3 Door must contain a defect. Not more than six (6) defects allowed in any one piece.

No. 4 Quality—No. 4 Doors are regarded as a cull door and must contain large coarse knots and may contain rot, worm holes, shake and other serious defects.

A Standard Door may be through tenon, blind tenon or doweled.

Windows

Check Rail Windows may contain two (2) knots three-eighths (3%) inch in diameter or one red knot five-eighths (5%) inch in diameter in each piece of a window. White sap and not over twenty-five (25) per cent blue sap may be admitted in any one window. Workmanship must be good.

Plain Rail Windows and Sash may contain blue sap and small knots.

Woods Admissible

Woods other than Michigan, Wisconsin and Minnesota or Western Pine shall be admitted in Doors and Windows.



LISTED SIZES OF

TWO LIGHT CHECK RAIL WINDOWS

13/8 INCHES THICK



						The section of the se	_
Size of Glass	Price Open	Price Glazed S. S.	Price Glazed D. S.	Size of Opening	Weight Open	Weight Gl. S. S.	Weight Gl. D. S.
12x16 12x18 12x20 12x22 12x24 12x26 12x30 12x32 14x16 14x18 14x20 14x22 14x24 14x26 14x28 14x30 16x16 16x18 16x20 16x24 16x26 16x24 16x36 16x32 16x36 16x32 16x36 16x32 16x36 16x32 16x36 16x32 16x36	\$1.16 1.19 1.32 1.32 1.40 1.54 1.59 1.19 1.22 1.24 1.35 1.44 1.26 1.24 1.35 1.44 1.26 1.29 1.32 1.35 1.44 1.26 1.29 1.30 1.40 1.40 1.40 1.40 1.40 1.40 1.40 1.4	\$2.75 3.00 3.20 3.45 3.80 4.15 3.80 4.30 3.20 3.70 3.90 4.45 4.10 4.75 5.50 3.55 3.75 4.10 4.75 5.50 3.50 5.50 5	\$3.75 3.95 4.15 4.70 5.35 6.20 6.45 6.80 7.20 4.45 4.70 6.75 5.55 6.00 6.40 6.75 7.45 8.80 4.80 4.80 5.55 5.75 6.10 6.80 7.40	1- 4x3- 2 1- 4x3- 6 1- 4x3- 10 1- 4x4- 2 1- 4x4- 10 1- 4x5- 2 1- 4x5- 6 1- 4x5- 10 1- 6x3- 6 1- 6x3- 10 1- 6x3- 6 1- 6x3- 10 1- 6x5- 2 1- 6x5- 6 1- 6x5- 6 1- 8x3- 10 1- 8x3- 2 1- 8x4- 10 1- 8x4- 2 1- 8x4- 10 1- 8x5- 2 1- 8x5- 6 1- 8x5- 10 1- 8x6- 2 1- 8x5- 6 1- 8x5- 10 1- 8x6- 2 1- 8x6- 6 1- 10x3- 2 1- 10x3- 6 1- 10x3- 6 1- 10x3- 6 1- 10x5- 2 1- 10x5- 6 1- 10x5- 2 1- 10x5- 6 1- 10x5- 1 1- 10x5- 2 1- 10x5- 6 1- 10x3- 6 1- 10x3- 6 1- 10x3- 6 1- 10x5- 2 1- 10x5- 10x5- 2 1- 10x5- 10x5- 2 1- 10x5- 10x5- 2 1- 10x5- 10x5- 10x5- 2 1- 10x5- 10x5- 10x5- 10x5- 2 1- 10x5- 10	5 1/2 5 1/2 6 6 6 1/2 7 7 8 8 8 1/2 9 10 10 6 6 7 7 7 1/2 8 8 8 1/2 9 1/2 10 6 6 1/2 7 7 1/2 8 8 8 1/2 9 1/2 10 10 6 1/2 7 7 1/2 8 8 8 1/2 9 1/2 10 10 10 10 10 10 10 10 10 10 10 10 10	10 10 11 12 13 13 13 14 15 11 11 12 12 12 12 12 12 12 12 13 14 16 17 18 10 11 11 12 12 12 13 14 15 11 11 12 12 13 13 14 14 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	12 3 14 15 16 17 18 19 20 22 23 14 15 16 18 19 20 12 22 24 25 15 6 17 8 19 21 22 24 25 5 15 6 17 8 19 21 22 24 25 5 15 6 17 8 19 20 12 20 12 20
20x34 20x36 20x38 20x40	1.79 1.89 2.17 2.21	5.90 6.55 7.30 7.40	7.55 8.30 9.20 9.30	2- 0x6- 2 2- 0x6- 6 2- 0x6-10 2- 0x7- 2	10 10½ 11 11½	24 25 26 27	26 27 28 29

(Continued on next page.)

For larger than listed sizes, see Rule 1, page 48. For Extras, see pages 48 to 50.



LISTED SIZES OF

TWO LIGHT CHECK RAIL WINDOWS

(Continued)

13/8 INCHES THICK



Size of	Price	Price	Price	Size of	Weight	Weight	Weight
Glass	Open	Gl. S. S.	Gl. D. S.	Opening	Open	Gl. S. S.	Gl. D. S.
22x16 22x18 22x18 22x20 22x22 22x24 22x30 22x32 22x34 22x36 22x32 22x34 22x36 22x36 22x32 24x16 24x18 24x20 24x22 24x24 24x26 24x26 24x26 24x36 26x16 26x16 26x26 26x26 26x26 26x26 26x36	\$1.46 1.46 1.46 1.50 1.63 1.67 1.70 1.84 1.92 2.22 1.47 1.47 1.58 1.61 1.74 1.79 1.91 1.92 2.34 1.74 1.74 1.74 1.74 1.74 1.74 1.74 1.7	\$3.95 4.20 4.55 4.60 4.75 5.30 6.50 7.35 8.4.55 4.05 4.75 5.20 5.600 6.50 7.35 8.55 4.75 5.20 5.600 6.50 7.35 8.55 6.00 6.50 7.35 8.55 6.00 6.50 7.35 8.55 6.00 6.50 7.35 8.55 6.00 6.50 7.35 8.55 6.00 6.50 7.35 8.55 6.00 6.50 7.35 8.55 6.00 6.50 7.35 8.55 6.00 6.50 7.35 8.55 6.00 6.50 7.35 8.55 6.00 6.50 7.35 8.55 6.00 6.50 7.35 8.55 6.00 6.50 7.35 8.55 6.00 6.50 7.35 8.55 6.00 6.50 6.50 6.70 7.35 8.55 6.00 6.50 6.70 7.35 8.55 6.00 6.50 6.70 7.35 8.55 6.00 6.55 6.70 7.00 7.35 8.55 6.00 6.05 6.70 7.00 7	\$4.70 5.20 5.50 5.75 5.80 6.45 7.35 6.93 10.60 6.55 6.55 6.55 6.55 6.55 6.55 6.55 6.60 7.25 8.90 8.20	2- 2x3- 2 2- 2x3- 6 2- 2x3- 10 2- 2x4- 2 2- 2x4- 6 2- 2x5- 10 2- 2x5- 2 2- 2x5- 6 2- 2x5- 10 2- 2x6- 2 2- 2x6- 2 2- 2x6- 2 2- 2x6- 10 2- 2x7- 2 2- 4x3- 2 2- 4x3- 2 2- 4x3- 2 2- 4x3- 10 2- 4x5- 2 2- 4x5- 6 2- 4x5- 6 2- 4x6- 6 2- 4x6- 6 2- 4x6- 6 2- 4x6- 6 2- 6x3- 10 2- 6x3- 2 2- 6x3- 2 2- 4x6- 6 2- 6x5- 12 2- 6x5- 12 2- 6x5- 6 2- 6x5- 12 2- 6x5- 6 2- 6x5- 12 2- 8x5-	6½ 77½ 88½ 9½ 10½ 11 11 12 7½ 88 8½ 99 10½ 11 11 11 11 11 11 11 11 11 11 12 12 10 10 10 10 11 11 11 11 12 12 10 10 10 10 10 11 11 11 11 12 12 10 10 10 10 10 11 11 11 11 12 12 10 10 10 10 10 10 10 10 10 10 10 10 10	M5 15 16 17 18 19 20 21 22 24 25 26 28 29 16 17 18 19 20 21 22 23 24 22 28 30 31 31 32 24 22 24 22 23 31 32 24 22 23 32 33 33 33 33	M 17 18 19 20 21 22 23 24 26 28 30 1 17 22 23 32 33 34 20 1 22 23 34 35 36 36 37 28 30 37 38 38 39 39 39 39 39 39 39 39 39 39 39 39 39

(Continued on next page.)

For larger than listed sizes, see Rule 1, page 48. For Extras, see pages 48 to 50.

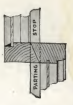


LISTED SIZES OF

TWO LIGHT CHECK RAIL WINDOWS

(Continued)

13/8 INCHES THICK



of	0) 5	Ś	ŝ	Size of Opening	Weight Open	S	ght D. S.
Size of Glass	rice	S	ice	en en	eig en	- SC (V)	eig D
Size	Price Open	Price Gl. S.	Pr G1.	Siz Op	≥Q O	S. G.	₽£
30x16	\$1.71	\$4.90	96.05			22	26
30x18	1.71	5.15	\$6.05 6.55	2-10x3- 2 2-10x3- 6	9 1/2	22	26 27
30x20	1.71	5.40	6.85	2-10x3-10	10	24	28
30x24	1.74	6.15	7.90	2-10x4- 6	10	25	27
30x26	1.78	6.80	8.65	2-10x4-10	101/2	26	29
30x28	1.87	6.95	8.80	2-10x5- 2	101/2	27	30
30x30	1.91	7.80	9.90	2-10x5- 6	11	29	32
30x32	1.94	7.85	10.00	2-10x5-10	111/2	31	34
30x34	2.06	8.85	11.35	2-10x6- 2	12	33	36
30x36	2.11	8.90	11.40	2-10x6- 6	12	35 ~	38
30x38	2.48	10.30	13.20	2-10x6-10	121/2	36	39
30x40	2.53	10.40	13.30	2-10x7- 2	13	37	40
32x16	1.84	5.25	6.50	3- 0x3- 2	91/2	23	25
32x18	1.84	5.45	6.80	3- 0x3- 6	10	24	26
32x20	1.84	5.95	7.60	3- 0x3-10	10	25	27
32x24	1.95	7.05	8.95	3- 0x4- 6	101/2	26	28
32x26	2.00	7.10	9.00	3- 0x4-10	101/2	27	30
32x28	2.10	8.25	10.40	3- 0x5- 2	11	29	31
32x30 32x32	2.14 2.18	8.30	10.45	3- 0x5- 6	111/2	31	34
32x32	2.18		11.50	3- 0x5-10 3- 0x6- 2	12		35
32x34	2.48		11.70 13.20		12 12½		37
32x38	2.53		14.20	3- 0x6- 6 3- 0x6-10	13		41
32x40	2.57		14.30	3- 0x7- 2	13		42
34x16	1.89		6.85	3- 2x3- 2	10		27
34x18	1.89		7.30	3- 2x3- 6	101/2		28
34x20	1.89		7.65	3- 2x3-10	101/2		29
34x24	2.00		9.00	3- 2x4- 6	11	• •	30
34x26	2.06		10.35	3- 2x4-10	11		32
34x28	2.14		10.45	3- 2x5- 2	111/2	***	33
34x30	2.20		11.50	3- 2x5- 6	12		36
34x32	2.22		11.60	3- 2x5-10	12		37
34x34	2.37		13.10	3- 2x6- 2	121/2		38
34x36	2.52		14.20	3- 2x6- 6	13		40
34x38	2.57		14.25	3- 2x6-10	13		42
34x40	2.62		16.35	3- 2x7- 2	131/2		44
36x16	2.15		7.35	3- 4x3- 2	10		27
36x18	2.15		8.05	3- 4x3- 6	10		28
36x20	2.15		8.60	3- 4x3-10	101/2		29
36x22	2.15	* * * * *	9.20	3- 4x4- 2	101/2		30
36x24	2.15		9.90	3- 4×4- 6	11		32
36x26 36x28	2.18		10.50	3- 4x4-10 3- 4x5- 2	11½ 12		34
36x30	2.32		11.60 11.70	3- 4x5- 6	12		38
36x30	2.36		13.65	3- 4x5-10	121/2		39.
36x34	2.52		14.85	3- 4x6- 2	13		40
36x36	2.65		15.00	3- 4x6- 6	13		41 -
36x38	2.72		17.20	3- 4x6-10	131/2	• •	43
36x40	2.76		17.30	3- 4x7- 2	14		46
38x24	2.18		10.75	3- 6x4- 6	111/2		33
38x26	2.24		11.85	3- 6x4-10	12		35
38x28	2.33		11.95	3- 6x5- 2	12		36
38x30	2.38		13.40	3- 6x5- 6	121/2		39
38x32	2.42		14.40	3- 6x5-10	13		41

(Continued on next page.)

For larger than listed sizes, see Rule 1, page 48. For Sash Extras, see pages 48 to 50.



LISTED SIZES OF

TWO LIGHT CHECK RAIL WINDOWS

(Continued)

13/8 INCHES THICK



Size of Glass	Price Open	Price Gl. S. S.	Price Gl. D. S.	Size of Opening	Weight Open	Weight Gl. S. S.	Weight Gl. D. S.
38x34 38x36 38x38 38x40 40x22 40x24 40x26 40x28 40x30 40x34 40x36 40x38 40x40 44x22 44x26 44x22 44x24 44x26 44x32 44x36 44x32 44x36 44x32 44x36	\$2.57 2.71 2.761 2.24 2.24 2.24 2.24 2.25 2.461 2.87 2.87 2.42 2.55 2.641 2.559 2.552 2.552 2.552 2.566 2.660		\$14.90 17.20 17.30 17.35 9.60 10.85 11.90 13.35 13.45 14.45 17.10 17.35 17.45 11.05 12.10 13.50 14.60 16.70 16.70 16.70 11.25 14.50 17.30	3- 6x6- 2 3- 6x6-10 3- 6x7- 2 3- 8x3-10 3- 8x4- 2 3- 8x4- 10 3- 8x5- 2 3- 8x5- 10 3- 8x5- 10 3- 8x5- 10 3- 8x5- 10 4- 0x4- 2 4- 0x4- 10 4- 0x5- 2 4- 0x5- 2 4- 0x5- 2 4- 0x6- 6 4- 0x6- 2 4- 4x4- 10 4- 4x4- 2 4- 4x4- 2 4- 4x4- 2 4- 4x5- 2 4- 4x5- 2 4- 4x5- 6	13 13 14 14 11 11 11 11 12 12 12 12 12 12		42 43 45 47 30 32 34 36 37 40 42 44 46 47 50 37 39 41 43 45 47
48x32 48x34 48x36	2.74 2.92 3.00		16.90 20.60 21.00	4- 4x5-10 4- 4x6- 2 4- 4x6- 6	15½ 16 16		49 52 53

For larger than listed sizes, see Rule 1, page 48. For Extras, see pages 48 to 50.

LISTED SIZES OF CUPBOARD SASH, TWO LIGHT 1% INCH AND % INCH THICK

1- 4x5-0	Price, 34 inch Gl. S. S
2 2 4 2	\$3.10 3.35 3.65 3.40 3.60 4.00 3.65 3.80 4.25 3.90 4.10 4.60 4.15

For Cupboard Sash larger than listed sizes, see Rule 11, page 49. For Extras, see pages 48 to 50.

ST. LOUIS SASH AND DOOR WORKS



LISTED SIZES OF

FOUR LIGHT CHECK RAIL WINDOWS





Size of Glass	Price Open	Price Gl. S. S.	Price Gl. D. S.	Size of Opening	Weight Open	Weight Gl. S. S.	Weight Gl. D. S.
10x16 10x18 10x20 10x22 10x24 10x28 10x30 10x32 12x16 12x18 12x20 12x22 12x24 12x26 12x30 12x34 12x30 12x34 12x30 12x34 12x30 12x34 13x4x24 13x4x28 13x4x28 13x4x28 13x4x36 14x18 14x20 14x26 15x28 13x4x36 15x26 15x30 15x32 15x30 15x32	\$1.55 1.58 1.60 1.64 1.67 1.71 1.81 1.93 2.01 1.61 1.65 1.74 1.82 1.97 2.09 2.21 2.29 2.29 2.29 2.29 2.29 2.29 2.2	\$3.80 4.00 4.40 4.40 5.00 5.15 5.60 6.05 4.15 4.85 4.85 6.10 5.30 5.30 5.30 5.95 6.15 5.30 5.95 6.15 7.35 9.40 6.40 7.20 7.20 7.20 7.20 7.20 7.20 7.20 7.2	\$9.60 10.15 10.70 11.50 12.15 7.90 9.40 9.90 10.35 11,00	2-1 x3- 2 2-1 x3- 6 2-1 x3- 10 2-1 x4- 2 2-1 x4- 6 2-1 x4- 10 2-1 x5- 6 2-1 x5- 10 2-5 x3- 2 2-5 x3- 10 2-5 x4- 2 2-5 x4- 6 2-5 x4- 6 2-5 x5- 6 2-5 x5- 6 2-5 x6- 6 2-5 x7- 2 2-7 1/2 x4- 10 2-7 1/2 x4- 10 2-7 1/2 x5- 2 2-7 1/2 x4- 6 2-9 x3- 6 2-9 x5- 2 2-9 x6- 6 2-9 x5- 2 2-9 x6- 6 2-9 x6- 6 2-9 x6- 10 2-9 x6- 10 2-9 x7- 2 2-1 x4- 10 2-1 x5- 2 2-1 x5- 10 2-1 x5- 2 2-1 x5- 2 2-1 x5- 2 2-1 x5- 2 2-1 x5- 6 2-1 x5- 10	5½ 66 7 8 8 9 9 9 9 10 11 12 12 12 11 12 12 12 12 13 13 13 13 14 11 12 12 12 12 12 13 13 13 14 15 16 17 18 18 18 18 18 18 18 18 18 18	134 116 117 118 119 20 21 21 21 22 21 15 21 21 22 21 22 21 21 22 21 22 21 22 21 22 21 21	32 34 35 36 38 27 29 30 32 34 36
15x36 15x38 15x40	2.72 2.78 2.84	9.30 9.35 10.25	12.00 12.10 13.10	2-11x6- 6 2-11x6-10 2-11x7- 2	13 13 1/2 14	35 36 37	38 39 40

For larger than listed sizes, see Rule 1, page 48. For Sash Extras, see pages 48 to 50.



LISTED SIZES OF EIGHT LIGHT CHECK RAIL WINDOWS



13/8 INCHES THICK

Size of - Glass	Price Open		ed,	Size of pening	Veight Open	Gl	
8x10			5 1-		 7		16
8x12	1.83	4.5		9x4- 6	 71/2		17
9x12	1.83	4.6	0 1-	11x4- 6	 8		17
9x14	1.97	5.1	0 1-	11x5- 2	 9		18
10x12	1.87	4.6	5 , 2-	1x4- 6	 9		18
10x14	2.01	5.1	5 2-	1x5- 2	 10		19
10x16	2.18	6.0	5 2-	1x5-10	 11		22
12x14	2.13	5.8	0 2-	5x5- 2	 11		23
12x16	2.24	6.3	0 2-	5x5-10	 12		24
12x18	2,66	7.6	0 2-	5x6- 6	 13 .		27 v
12x20	2.76	8.5		5x7- 2			29
14x16		7.6		9x5-10			28
14x18	2.80	8.2		9x6- 6			
14x20	2.97	8.8		9x7- 2			



LISTED SIZES OF

TWELVE LIGHT CHECK RAIL WINDOWS



13/8 INCHES THICK

Price	Price	a .		-			337	
Open	Glaze S. S.	d,		Size of pening		Weigh Oper	at Gl	eigh lazed S. S.
\$2.02	\$4.95		2-	4 1/2 x 3-	10 .	. 8		19
2.21 .	5.75		2-	41/2×4-	6 .	. 9		20
2.26 .	5.80		2- 1	11/2×4-	6 .	. 10		
								27
								40
	\$2.02 2.21 2.26 2.36 2.40 2.32 2.46 2.82 2.82 3.02 2.96 3.07 3.26	\$2.02	\$2.02 \$4.95 2.21 5.75 2.26 5.80 2.36 6.45 2.40 6.70 2.32 6.15 2.46 6.80 2.82 7.95 3.02 9.05 2.96 8.25 3.07 8.95 3.26 10,25	\$2.02	\$2.02 \$4.95 \$2-4 $\frac{1}{2}$ x3-2.21 5.75 2-4 $\frac{1}{2}$ x4-2.26 5.80 2-7 $\frac{1}{2}$ x4-2.36 6.45 2-7 $\frac{1}{2}$ x4-2.36 6.70 2-7 $\frac{1}{2}$ x5-2.32 6.15 2-10 $\frac{1}{2}$ x5-2.32 6.15 2-10 $\frac{1}{2}$ x5-2.82 7.95 3-4 $\frac{1}{2}$ x5-3.07 8.85 3-4 $\frac{1}{2}$ x5-3.07 8.95 3-4 $\frac{1}{2}$ x5-3.26 10 $\frac{1}{2}$ x5 3-2 $\frac{1}{2}$ x5-3.26 10 $\frac{1}{2}$ x5 3-4 $\frac{1}{2}$ x5-3.26 10 $\frac{1}{2}$ x5-3.26 10 $\frac{1}{2}$ x5-3.26 10 $\frac{1}{2}$ x5-3.27	\$2.02 \$4.95 \$2-4 $\frac{1}{2}$ x3-10 2.21 5.75 2-4 $\frac{1}{2}$ x4-6 2.26 5.80 2-7 $\frac{1}{2}$ x4-10 2.36 6.45 2-7 $\frac{1}{2}$ x4-10 2.40 6.70 2-7 $\frac{1}{2}$ x5-2 2.32 6.15 2-10 $\frac{1}{2}$ x4-6 6.80 2-10 $\frac{1}{2}$ x5-2 2.32 6.15 2-10 $\frac{1}{2}$ x5-6 6.80 2-10 $\frac{1}{2}$ x5-6 2.82 7.95 2-10 $\frac{1}{2}$ x5-6 2.82 7.95 2-10 $\frac{1}{2}$ x5-6 2.82 7.95 2-10 $\frac{1}{2}$ x5-10 3.02 9.05 2-10 $\frac{1}{2}$ x6-6 2.96 8.25 3-4 $\frac{1}{2}$ x5-10 3.07 8.95 3-4 $\frac{1}{2}$ x5-10 3.26 10 $\frac{1}{2}$ 5 3-4 $\frac{1}{2}$ x5-10 3.26 10 $\frac{1}{2}$ 5 3-4 $\frac{1}{2}$ x6-6	\$2.02 \$4.95 \$2-4 $\frac{1}{2}$ x3-10 \$2.21 \$5.75 \$2-4 $\frac{1}{2}$ x4-6 9 \$2.26 5.80 \$2-7 $\frac{1}{2}$ x4-6 10 \$2.36 6.45 \$2-7 $\frac{1}{2}$ x4-10 11 \$2.40 6.70 \$2-7 $\frac{1}{2}$ x5-2 11 \$2.32 6.15 \$2-10 $\frac{1}{2}$ x4-6 11 \$2.46 6.80 \$2-10 $\frac{1}{2}$ x5-2 12 \$2.82 7.95 \$2-10 $\frac{1}{2}$ x5-6 12 \$1.282 7.95 \$2-10 $\frac{1}{2}$ x5-6 12 \$1.282 7.95 \$2-10 $\frac{1}{2}$ x5-10 13 3.02 9.05 \$2-10 $\frac{1}{2}$ x6-6 13 3.2.96 8.25 3-4 $\frac{1}{2}$ x5-10 14 3.07 8.95 3-4 $\frac{1}{2}$ x5-10 14 3.26 10 $\frac{1}{2}$ 5 3-4 $\frac{1}{2}$ x5-10 14 3.26 10 $\frac{1}{2}$ 5 3-4 $\frac{1}{2}$ x6-6 15	\$2.02 \$4.95 \$2-4 $\frac{1}{2}$ x3-10 8 2.21 5.75 2-4 $\frac{1}{2}$ x4-6 9 2.26 5.80 2-7 $\frac{1}{2}$ x4-6 10 2.36 6.45 2-7 $\frac{1}{2}$ x4-10 11 2.40 6.70 2-7 $\frac{1}{2}$ x5-2 11 2.32 6.15 2-10 $\frac{1}{2}$ x5-2 11 2.32 6.15 2-10 $\frac{1}{2}$ x5-2 12 2.46 6.80 2-10 $\frac{1}{2}$ x5-2 12 2.82 7.95 2-10 $\frac{1}{2}$ x5-6 12 $\frac{1}{2}$ 2 2.82 7.95 2-10 $\frac{1}{2}$ x5-10 13 3.02 9.05 2-10 $\frac{1}{2}$ x5-2 14 3.07 8.95 3-4 $\frac{1}{2}$ x5-10 14 3.26 10,25 3-4 $\frac{1}{2}$ x6-6 15

For larger than listed sizes, see Rule 1, page 48. For Sash Extras, see pages 48 to 50.



LISTED SIZES OF

EIGHT LIGHT PLAIN RAIL WINDOWS

11/8 INCHES THICK



Size of Glass	Price Open	Price Glazed S. S.	Size of Opening	Veight Open	Weight Glazed S. S.
8x10	 \$1.48	 \$3.60 .	1- 8½x3-10	5	10
8x12	 1.59		1- 81/2 x4- 6	 5	
9x12	 1.64	 4.30 .	1-101/2 x4- 6	 6	
9x14	 1.74		1-101/2 x5- 2	 7	
10x12	 1.65		2- 01/2×4- 6	8	
10x14	 1.77			8	
10x16	 2.04		2- 01/2 x5-10	 9	
12x14	 1.86		2- 41/2 x5- 2	 9	
12x16	 2.14		2- 41/2 x5-10	 11	
12x18	 2.30		2- 41/2×6- 6	 12	. 25



LISTED SIZES OF

TWELVE LIGHT PLAIN RAIL WINDOWS

11/8 INCHES THICK



7x 9 . \$1.76 8x10 . 1.79 8x12 . 1.95 8x14 . 2.06 9x12 . 1.97 9x13 . 2.06 9x14 . 2.09 9x15 . 2.36	 4.60 5.10 5.90 5.35	 2- 2- 2- 2-	1×3- 4×3-1 4×4- 4×5- 7×4-	6.		6 7 8 9	
	6.00 6.75 5.75 6.30 7.10 7.30 8.30	 2- 2-1 2-1 2-1 2-1 2-1	7x4-1 7x5- 7x5- 0x4- 0x5- 0x5- 0x5- 0x6- 4x5-	10 . 6 . 6 . 2 . 6 .	1	9 9 9 9 9 9 9 10 10 10	21 22 23 21 23 24 26 28 25

For larger than listed sizes, see Rule 1, page 48. For Sash Extras, see pages 48 to 50.



FACTORY WINDOWS

FIFTEEN LIGHT. PLAIN RAIL

11% INCHES THICK, NOT PLOUGHED AND BORED



Size of Glass	Price Open	Price Glazed S. S.	Size of Opening	Weight Open	Weight
7x 9	 \$2.15	 \$ 5.35	2- 1½x4- 31/8	6	19
8x10	 2.28		2- 41/2 x4- 87/8		20
8x12	 2,44		2- 41/2 x5- 67/8		24
8x14	 2.57		2- 41/2×6- 47/8		25
9x12 .	 2.53		2- 71/2 x5- 67/8		26
9x13	 2,59		2- 71/2 x5-117/8		
9x14	 2.67		2- 71/2×6- 47/8		
9x15	 2.76		2- 71/2×6- 97/8		
9x16	 2.82		2- 71/2×7- 27/8		32
10x12	 2.58		2-10 1/2 x5- 67/8	4.0	25
10x14	 2.72		2-101/2×6- 47/8		29
10x15	 2.81		2-10 1/2 x 6- 97/8		30
10x16	 2.87		2-101/2 x7- 27/8		
12x14	 2.91		3- 41/2 x6- 47/8		
12x16	 3.09	 10.35	3- 41/2x7- 27/8	12	. 34



FACTORY WINDOWS

FIFTEEN LIGHT. CHECK RAIL

13/8 INCHES THICK



Size of Glass	Price Open	Price Glazed S. S.	Size of Opening	Weight Open	
8x10	 \$2.55	 \$ 6.30	2- 41/2 x4- 87/8	9 .	. 22
8x12	 2.74		2- 41/2 x5- 67/8		
8x14	 2.90		2- 41/2 x 6- 47/8		
9x12	 2.87		2- 71/2x5- 67/8		
9x13	 2.94		2- 71/2 x5-117/8		
9x14	 3.03		2- 71/2×6- 47/8		
9x16	 3.21		2- 71/2×7- 27/8		
10x12	 2.94	 7.85	2-101/2 x5- 67/8	12	. 28
10x14	 3.10	 8.60	2-10 1/2 x 6- 47/8	13	
	 3,21	 8.95	2-10 1/2 x6- 97/8	13 .	. 33
10x16	 3,28	 9.70	2-101/2 x7- 27/8	14 .	. 34
10x18	 3.46	 10.50	2-101/2 x8- 07/8	15	. 36
	 3.34	 10.00	3- 41/2×6- 47/8		. 32
12x16	 3.51	 10.85	3- 41/2 x7- 27/8	14	. 36
12x18	 3.69	 11.85	3- 41/2 x8- 07/8	17 .	. 40

For larger than listed sizes, see Rule 1, page 48. For Sash Extras, see pages 48 to 50.



FACTORY WINDOWS

EIGHTEEN LIGHT. CHECK RAIL

13/8 INCHES THICK



-	Size of Glass	Price Open	Price Glazed S. S.	Size of Opening	Weight Open	
	8x10 .	\$2.99 .	\$ 7.50	2- 41/2 x 5- 71/8	10 .	. 25
	8x12 .	3.24 .		2- 41/2×6- 71/8		
	8x14 .	3.40 .	9.05			
	9x12 .	3.36	 8.80			
	9x13 .	3.45	9.25			
	9x14 .	3.53 .	9.65			
	9x16 .	3.78		2- 71/2×8- 71/8		
	10x12 .	3.44	9.35			
	10x14 .	3.61 .	10.25			
	10x15 .	3.78		2-101/2×8- 11/8		
	10x16 .	3.86 .	11.60			
	10x18 .	4 0 0		2-101/2×9- 71/8		
	12x14 .	3.85	11.85			
	12x16 .	4.11 .	12.95	3- 41/2 x8- 71/8		
	12x18 .			3- 41/2 x 9- 71/8		



FACTORY WINDOWS

TWENTY LIGHT. CHECK RAIL

13/8 INCHES THICK



Size of Glass	Price Open	Price Glazed S. S.	Size of Opening	Weight Weight Open Glazed
6x 8 7x 9 8x10 8x12 8x14 9x12 9x14 10x12	3.27	8.40 . 9.15 . 10.00 . 9.75 .	. 3-83/4×5- 67/8	. 10 . 22 . 12 . 26 . 13 . 32 . 14 . 34 . 14 . 30 . 15 . 32 . 18 . 36
10x16 10x18 12x14 12x16 12x18	4 40	. 12.80 . . 13.80 . . 13.20 .	. 3-83/4×7- 2,7/8	21 45 22 48 22 45

For larger than listed sizes, see Rule 1, page 48. For Sash Extras, see pages 48 to 50.



FACTORY WINDOWS

TWENTY-FOUR LIGHT. CHECK RAIL

13/8 INCHES THICK



Size of Glass	Price Open	Price Glazed S. S.		Size of Opening		ight en	Weigh Glaze
6x 8	 \$3.33	 \$ 8.10	 2-	43/4×4-	71/9	 10	 22
7x 9	 3.62			83/4×5-		12	
8x10	 3.81			03/4×5-			
8x12	 4.06			03/4×6-		15	
8x14	 4.24		 3-	03/4×7-		 18	
9x12	 4.26			43/4×6-		16	37
9x14	 4.44	 12.80		43/4×7-		20	45
10x12	 4.37	 12,45	 3-	83/4×6-	71/8	 20	 40
10x14	 4.55			83/4×7-			
10x16	 4.81	 15.35	 3-	83/4×8-	71/8	 25	 54
10x18	 5.01	 16.55	 3-	83/4×9-	71/8	 26	
12x14	 4.85	 15.75	 4-	43/4×7-	71/8	 25	 54
12x16	 5.13	 15.15	 4-	43/4×8-	71/8	 26	 58
12x18	 5.32	 18.60	 4-	43/4×9-	71/8	 27	 62



FACTORY WINDOWS

THIRTY LIGHT CHECK RAIL WINDOWS

13/8 INCHES THICK



Size of Glass	Price Open	Price Glazed S. S.	Size of Opening	Weight V Open	
6x 8	\$4.08		2-11x4- 7½	13	29
7x 9 8x10	4.43	11.35	3- 4x5- 11/8 3- 9x5- 71/8	15	33
8x12	4.67	12.60	3- 9x5- 71/8	16	42
8x14	5.13	14.90	3- 9x7- 71/8	21	49
9x12	5.15		4- 2x6- 71/8	19	44
9x14	5.36		4- 2x7- 71/8		52
10x12	5.30	15.50	4- 7x6- 71/8	23	47
10x14	5.50	16.85	4- 7x7- 71/8	25	54
10x16	5.78	19.15	4- 7x8- 71/8	28	61
10x18	5.99		4- 7x9- 71/8	29	65
12×14	5.80		5- 5x7- 71/8		61
12x16	6.08		5- 5x8- 71/8	29	65
12x18	6.29	21.95	5- 5x9- 71/8	30	69

For larger than listed sizes, see Rule 1, page 48. For Sash Extras, see pages 48 to 50.



FACTORY WINDOWS

THIRTY-TWO LIGHT. CHECK RAIL PARTING

13% INCHES THICK

Size of Glass	Price P	rice Glazed	Size of
	Open	S. S.	Opening
6x 8	. \$4.30	\$10.95	2-43/4x 5-115/8
7x 9	. 4.67		
8x10			
8x12	. 5.23		
8x14	. 5.49		
9x12	. 5.43		
9x14	. 5.69		3-43/4× 9-115/6
10x12	. 5.55		3-83/4× 8- 75/8
10x14			3-83/4× 9-115/8
10x16			3-83/4×11- 35/8
10x18			
12x14			
12x16			
12x18			



FACTORY WINDOWS

THIRTY-SIX LIGHT. CHECK RAIL



13% INCHES THICK

Size of Glass	Price	Pri	ce Glaz	ed	Size of
Glass	 Open		S. S.		Opening
6x 8	 \$4.81		\$12.50		2-43/4× 6-77/
7x 9	 5.20		13.90		2-83/4× 7-47/
8x10	 5.46		15.35		3-03/4× 8-17/
8x12	 5.74		16.65		3-03/4× 9-77/
8x14	 6.06		18.15		3-034x11-17
9x12	 5.99		17.60		
9x14	 6.28		19.30		3-43/4×11-17/9
10x12	 6.12		18.65		3-83/4× 9-77/9
10x14	 6.41		20.40		3-83/4×11-17/8
10x16	 6.69		23.10		3-83/4×12-77/6
10x18	 6.98		24.85		3-83/4×14-17/8
12x14	 6.75		23.65		4-43/4×11-17/8
12x16	 7.02		25.60		4-43/4×12-77/
12x18	 7.32		26.75		4-43/4×14-17/8

For larger than listed sizes, see Rule 1, page 48. For Extras, see pages 48 to 50.



LISTED SIZES OF

ONE LIGHT STALL SASH

11/8 INCHES THICK

Size of Gla	ıss	Price C	pen (Pri Glazed	S. S.	Size of Open's
10x12 10x14 12x16 12x20 12x24		69 72 75 82 90		1.40 1.45 1.60 1.80		1-0x1-3 1-2x1-5 1-2x1-7 1-4x1-9 1-4x2-1 1-4x2-5 1-4x2-7
For 13% in For larger	nch, oper than l	en or gla	azed, add	lu.	of the	open list.

LISTED SIZES OF

FOUR LIGHT SASH

11/8 INCHES THICK



Glas	s	Price ()pen	G			S.			Size	of O	pen'
		 \$0.84			\$1.90					. 1-	6x1-	1 1
		 .99										
		 1.05										
												1
												1
												1
						-				-		1
												-
												9
			\$0.84 .92 .99 .1.05 .99 .1.05 .1.10 .96 .1.01 .1.07 .1.10 .1.12 .1.12	\$0.84 .92 .99 .1.05 .99 .1.05 .1.10 .96 .1.01 .1.07 .1.10 .1.10 .1.12	\$0.84 .92 .99 .1.05 .99 .1.05 .1.10 .96 .1.01 .1.07 .1.10 .1.10 .1.12	Glass Price Open Glazed	\$0.84 \$1.90 .92 2.15 .99 2.35 1.05 2.52 .99 2.45 1.05 2.65 1.10 2.80 .96 2.50 1.01 2.55 1.07 2.80 1.10 3.05 1.10 3.05 1.12 3.20 1.12 3.20	Glass Price Open Glazed S. S. \$0.84 \$1.90 92 2.15 .99 2.35 1.05 2.52 .99 2.45 .1.05 2.65 .1.10 2.80 .96 2.50 .1.01 2.55 .1.07 2.80 .1.10 3.05 .1.12 3.20 .1.12 3.20	Glass Price Open Glazed S. S. \$0.84 \$1.90 .92 2.15 .99 2.35 1.05 2.52 .99 2.45 .1.05 2.65 .1.10 2.80 .96 2.50 .1.01 2.55 .1.07 2.80 .1.10 3.05 .1.12 3.20 .1.12 3.20	Glass Price Open Glazed S. S. \$0.84 \$1.90 .92 2.15 .99 2.35 1.05 2.52 .99 2.45 .1.05 2.65 .1.10 2.80 .96 2.50 .1.01 2.55 .1.07 2.80 .1.10 3.05 .1.12 3.20 .1.12 3.20	Glass Price Open Glazed S. S. Size \$0.84 \$1.90 1- .92 2.15 1- .99 2.35 1- 1.05 2.52 1- .99 2.45 1-1 1.05 2.65 1-1 .10 2.80 1-1 .96 2.50 2- 1.01 2.55 2- 1.07 2.80 2- 1.10 3.05 2- 1.11 3.20 2- 1.12 3.20 2- 1.12 3.20 2-	Glass Price Open Glazed S. S. Size of O \$0.84 \$1.90 1- 6x1- 8x2- 2x2- 2x5 1- 8x2- 2x5- 2x5- 2x5- 2x5- 2x5- 2x5- 2x5- 2

For 13% inch, 4 Light Sash, open or glazed, add 20% to the open list.

LISTED SIZES OF

SIX LIGHT SASH

11/8 INCHES THICK



Size of	Glass	Pric	e Open	Price zed S	Size	of Op	en'g
7x 9		\$1.	03	\$ 2.55	 . 2-	1×1-1	1
			10				
9x12		1.	18	 3.25	 . 2-	7x2-	5
10x12		1.	24	 3.45	 . 2-	10x2-	5

For 13% inch, 6 Light Sash, open or glazed, add 20% of the open list. For larger than listed sizes, see Rule 11, page 49. For Extras, see pages 48 to 50.

LISTED SIZE OF

HOT BED SASH

13/8 INCHES THICK



Width of	Rows of	Price	Price	Size of
Glass	Glass	Open	Glazed S. S.	Opening
7	4	\$3.14	\$9.35	3-0x6-0

LISTED SIZE 134 INCHES THICK.

Width of	Rows of	Price	Price	Size of
Glass	Glass	Open	Glazed S. S.	Opening
8	5	\$5.20	\$12.60	4-0×6-0

For Hot Bed Sash with crossbars, add 10 cents net for each sash, for 3 or more; for less than 3 sash a minimum charge of 25 cents with made, to 50.

For Stock !

see Price Supplement.



LISTED SIZES OF

TWO LIGHT CELLAR SASH

13/8 INCHES THICK

Size of Glass	Price Open	Price Sgle. Glaz'd S. S.	Price Dble. Glaz'd S. S.	Size of Opening
8x10,	\$0.65		00.00	
10x12	.72			1- 9x1- 3
10x14	.74			
10x16	.77	0.00		
10x18	.79			
10x20	.81	2.05		2- 1x1-11
12x12	.79	1.05		2- 1x2- 1
12x14	.81	0.10	0	2- 5x1- 5
12x16	.84			2- 5x1- 7
12x18	.86	2.23	4.05	2- 5x1- 9
12x20	.88	0.40		
12x22	.90	0	4 7 4	2- 5x2- 1
12x24	.95	0.00		
14x14	.91	0.40	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2- 5x2- 5
14x16	.91		4.40	2- 9x1- 7
14x18	.93	0.00		2- 9x1- 9
14x20	.95	0 ==		2- 9x1-11
14x22	.98	0.00		2- 9x2- 1
14x24	1.02	2 25		2- 9x2- 3
16x16	1.01	0.04	E 00	2- 9x2- 5
16x18	1.03	0.00		3- 1x1- 9
16x20	1.05	0.50		3- 1x1-11
16x22	1.08	4.00		3- 1x2- 1
16x24	1.12	4 00		3- 1x2- 3
		4.20	7.75	3- 1x2- 5



LISTED SIZES OF

THREE LIGHT CELLAR SASH

13% INCHES THICK

Size of Glass	Price Open	Pr G1	ice Sg az'd S	le. I	Price D	ble. S. S.	Size of Opening
. 7x 9	\$0.72		\$1.70				2- 1x1- 2
8x10	.77		1.85		3.15		2- 4x1- 3
9x12			1.95		3.35		2- 4x1- 5
9x13	.81		2.05				2- 7x1- 5
9x14	0.0		2.15		3.75		2- 7x1- 6
9x16	0.0		2.20		3.85		2- 7x1- 7
10x12	0.00		2.20				2- 7×1- 9
10x14	00		2.35				2-10x1- 5
10x16			2.55				2-10x1- 7 2-10x1- 9
10x18			2.70				2-10x1-11
12x12			2.45				3- 4x1- 5
12x14			2.70				3- 4x1- 7
12x16	1 00		2.90				3- 4x1- 9
4 4 4	1 00		3.05				3- 4x1-11
14x16			3.15		C 0 F		3-10x1- 9 3-10x1-11

For larger than listed sizes, see Rule 11, page 49. For Extras, see pages 48 to 50.

LISTED SIZES OF

ONE AND TWO LIGHT TRANSOMS

1	13% INCHES THICK	9 6

Size of Opening	Glass Siz for 1 Light	e Price Open 1 Light	Glazed 1 Light S. S.		Glazed 1 Light D. S.
Opening	1 Light	Light	D. D.	D. D.	D. S.
2- 6x0-10	26x 6 .	. \$0.73	\$1.80		
2- 6x1- 0	26x 8 .	73	1.80		
2- 6x1- 2	26x10 .	75	1.85		
2- 6x1- 4	26x12 .	77	1.95		
2- 6x1- 6	26x14 .	78	2.10		
2- 6x1- 8	00 10	82	2.30		
2- 8x0-10	28x 6 .	78	1.90		
2- 8x1- 0	28x 6 .	78	. 1.90		
2- 8x1- 2	28x10 .	80	1.95		
2- 8x1- 4	28x12 .	82	2.10		
2- 8x1- 6		84	2.30		
2- 8x1- 8	00 11	86	2.45	12	
2- 8x1-10	28x18 .				
2- 8x1-10 2- 8x2- 0		89	2.60		
	28x20 .		2.70		
2-10x0-10	30x 6 .	82	2.00		
2-10×1- 0	30x 8 .	82	2.00		
2-10x1- 2	30x10 .		2.00		
2-10x1- 4	30x12 .	84	2.20		
2-10x1- 6	30x14 .	86	2.40		
2-10x1-8		90	2.55		
2-10x1-10	30x18 .	91	2.70		
2-10x2- 0	30x20 .	93	2.85		
3- 0x1- 0	32x 8 .	85	2.10		
3- 0x1- 2	32x10 .	85	2.10		
3- 0x1- 4	32x12 .	86	2.30		
3- 0x1- 6	32x14	89	2,45		
3- 0x1- 8	32x16 .	92	2.65		
3- 0x1-10	32x18		2.75		
3- 0x2- 0		0.4	3.05		
3- 6x1- 2			2.60	00 00	\$3.05
3- 6x1- 4	20 10		2.75	0.05	3.30
3- 6x1- 6	00 11		3.00	0.05	3.60
3- 6x1- 8	38x16	1.12	3.20		. 3.95
3- 6x1-10	38x18	1.17	3.45		
3 - 6x1 - 10 $3 - 6x2 - 0$			3.45	3.55 .	. 4.20
				. 4.00 .	
4- 0x1- 2 4- 0x1- 4				2.90 .	. 3.50
	44x12	1.22		3.15	. 3.75
	44×14	. 1.25		3.40 .	. 4.15
4- 0x1- 8	44x16	. 1.28		3.70 .	. 4.60
4- 0x1-10		1.30		3.95 .	. 5.15
4- 0x2- 0		1.43		4.35 .	. 5.70
4- 6x1- 2		. 1.47		3.50 . 3.75 .	. 4.10
4- 6x1- 4	. 50x12	. 1.50		3.75 .	. 4.60
4- 0x1- 0		. 1.53		4.00 .	. 5.15
4- 6x1- 8		. 1.56		4.40 .	. 5.50
4- 6x1-10	50x18 .	. 1.57		4.65 .	. 5.90
4- 6x2- 0	50x20	. 1.70		5.00 .	. 6.55
5- 0x1- 2	56x10 .	. 1.75			. 5.50
5- 0x1- 4	56x12	. 1.77		. 4.25 .	. 5.60
5- 0x1- 6	56x14	1.79		. 4.60 .	. 6.15
5- 0x1- 8	56x16 .	. 1.84		. 4.90 .	. 6.65
5- 0x1-10		1.86		5.00 .	. 7.25
5- 0x2- 0	F. C. O.O.	1.97		5.50 .	. 8.15
5- 6x1- 2	60 10	0.00		4.50 .	6,20
5- 6x1- 4					
5- 6x1- 6	62x14			4.85 .	7.50
		. 2.07			
5- 6x1- 8		2.12		5.55 .	. 7.65
5- 6x1-10		. 2.15		5.75 .	. 8.40
5- 6x2- 0		. 2.24		6.40 .	. 8.50
$6 - 0 \times 1 - 2$	68x10 .	. 2.32		5.05 .	. 7.80
6- 0x1- 4	68x12	. 2.35		5.35 .	. 7.90
6- 0x1- 6	68x14	. 2.37		5.70 .	. 7.95
6 - 0x1 - 0	68x16	. 2.43		6.15 .	. 8.00
	68x16	. 2.43 . 2.47 . 2.54		6.15 . 6.45 . 6.80 .	. 8.00 . 9.15 . 10.35

For list on two-light transoms open, add to 1 light open list 12 cents.

For Sash Extras, see pages 48 to 50.



ONE LIGHT SASH

Size of Glass	Price Open	Glazed S. S.	Glazed D. S.	Size of Opening
8x10	\$0.76	. \$1.30		
10×12	.77	. 1.55		
10x14				1- 2x1-
12x16		1.65		1- 2x1- 1
		1.80		1- 4x1- !
	.91			1- 4x2- :
16x16	.95			1- 8x1- 9
16x18	.98			1- 8x1-1
16x20	1.00	. 2.25		1- 8x2-
16x24	1.02			1- 8x2- 5
16x26	1.04	. 2.55		1- 8x2-
16x28	1.05			1- 8x2-
16x30	1.10			1- 8x2-11
18x18	1.00			1-10x1-11
18x20	1.01	2.40		
18x22	1.03			1-10x2- 1
18x24				1-10x2- 3
40 00	4 0 4			1-10x2- 5
	1.04			1-10x2- 7
40 00	1.05			1-10x2- 9
18x30	1.10		3.75	1-10x2-11
20x16	1.01			2- 0x1- 9
20x18	1.02	. 2.40		2- 0x1-11
20x20	1.03	. 2.55		2- 0x2- 1
20x22	1.04			2- 0x2- 3
20x24	1.04			2- 0x2- 5
20x26	1.05			2- 0x2- 7
20x28	1.10			2- 0x2- 9
20x30	1.12			2- 0x2- 9 2- 0x2-11
22×20	1.05			
22x22	1.06			
22x24				2- 2x2- 3
				2- 2x2- 5
00 00	1.07			2- 2x2- 7
	1.10			2- 2x2- 9
22x30	1.12			2- 2x2-11
24x16	1.03		. 2.90 .	2- 4x1- 9
24x18	1.04	. 2.60	. 3.20 .	2- 4x1-11
24x20	1.05	. 2.75	. 3.40 .	2- 4x2- 1
24x22	1.06	. 2.95		2- 4x2- 3
24x24	1.06		. 3.85 .	2- 4x2- 5
24x26	1.07			2- 4x2- 7
24x28	1.10		4.05	2- 4x2- 9
24x30	1.12	0 40		
24x32	1,20			
				2- 4x3- 3
	1.28			2- 4x3- 5
26x20	1.13			2- 6x2- 1
26x22	1.13		. 3.80 .	2- 6x2- 3
26x24	1.13			2- 6x2- 5
26x26	1.13	. 3.20	. 4.10 .	2- 6x2- 7
26x28	1.13			2- 6x2- 9
26x30	1.15	. 3.75		2- 6x2-11
26x32	1.21			2- 6x3- 1
26x34	1.28		5.65	2- 6x3- 3
26x36	1.30		5.70	2- 6x3- 5

(Continued on next page)

For Sash Extras, see pages 48 to 50.

LISTED SIZES OF

ONE LIGHT SASH

13% INCHES THICK (Continued)



Size of Glass	Price Open	Glazed S. S.	Glazed D. S.	Size of Opening
28x16	\$1.05		\$3,30	2- 8x1- 9
28x18	1.06			2- 8x1-11
28x20	1.07			2- 8x2- 1
28x22	1.08			2- 8x2- 3
28x24	1.10			2- 8x2- 5
28x26	1.15			
28×28	1.15			
28x30				2- 8x2- 9
28x32				2- 8x2-11
				2- 8x3- 1
	1.32			2- 8x3- 3
	1.34			2- 8x3- 5
28×38	1.39			2- 8x3- 7
28x40	1.43		7.00	2- 8x3- 9
30x16	1.03			2-10x1- 9
30x18	1.04			2-10x1-11
30x20	1.07		3.80	2-10x2- 1
30x22	1.13	. 3.40	4.10	2-10x2- 3
30x24	1.13	. 3.40	4.35	2-10x2- 5
30x26	1.16	. 3.65	4.75	2-10x2- 7
30x28	1.16	. 3.75		2-10x2- 9
30x30	1.18		5.55	2-10x2-11
30x32	1.27		5.65	2-10x3- 1
30x34	1.33		6.20	2-10x3- 3
30x36	1.36		6.25	2-10x3- 5
30x38	1.43			2-10x3- 7
30×40	1.47		7.40	2-10x3- 9
32×20	1.17		4.15	3- 0x2- 1
32×22	1.22		4.45	3- 0x2- 1
32×24	1.26		4.85	3- 0x2- 5
32×26	1.31		4.90	3- 0x2- 7
32x28	1.35		5.70	
32x30	1.39			
32x32			5.80	
			6.30	3- 0x3- 1
			6.40	3- 0x3- 3
	1.53		7.10	3- 0x3- 5
32x38	1.58		7.50	3- 0x3- 7
32x40 ·	1.62		8.00	3- 0x3- 9
34x20	1.22			3- 2x2- 1
34x22	1.26		4.55	3- 2x2- 3
34x24	1.31			3- 2x2- 5
34x26	1.35	4.60	5.70	3- 2x2- 7
34x28	1.39	4.65		3- 2x2- 9
34x30	1.44	5.10	6.30	3- 2x2-11
34x32	1.48		6.40	3- 2x3- 1
34x34	1.53			3- 2x3- 3
34x36	1.58			3- 2x3- 5
34x38	1.62			3- 2x3- 7
34x40	1.67			3- 2x3- 9
36x16	1.12			3- 4x1- 9
36×18	1.13	3.30		3- 4x1-11
36x20	1.15	3.60		3- 4x2- 1
36x22	1.17	4.05		3- 4x2- 1
36x24	1.18	4.05		3- 4x2- 5

(Continued on next page)

For Sash Extras, see pages 48 to 50.



LISTED SIZES OF

ONE LIGHT SASH

13/8 INCHES THICK (Continued)

Size of Glass	Price Open	Glazed S. S.	Glazed D. S.	Size of Opening
36x26	\$1,39	\$4.60	. \$5.80	3- 4x2- 7
36x28		5.10		3- 4x2- 9
36x30		5.10		3- 4x2-11
36x32			7.15	3- 4x3- 1
36×34	1.56		. 8.00	3- 4x3- 3
36x36	1.63			
	1.66		8.05	3- 4x3- 5
			. 9.05	3- 4x3- 7
			. 9.10	3- 4x3- 9
40x16	1.15		. 4.15	3- 8x1- 9
40x18	1.17		. 4.50	3- 8x1-11
40×20	1.28		. 4.85	3- 8x2- 1
40x24	1.43		. 5.70	3- 8x2- 5
40x26	1.48		. 6.40	3- 8x2- 7
40x28	1.53		. 7.10	3- 8x2- 9
40x30	1.58		. 7.50	3- 8x2-11
40x32	1.62		. 8.05	3- 8x3- 1
40x34	1.67		. 9.10	3- 8x3- 3
40x36			9.15	3- 8x3- 5
40x38	1.75		9.20	3- 8x3- 7
40x40	1.80			3- 8x3- 9
40x42			. 11.05	
40×44			. 11.10	
				3-10x1- 9
			. 4.50	3-10x1-11
42×20			4.90	3-10x2- 1
42×24			6.20	3-10x2- 5
42x26			. 6.45	3-10x2- 7
42x28			. 7.50	3-10x2- 9
42×30			8.00	3-10x2-11
42x32			9.10	3-10x3- 1
42x34	1.71		. 9.15	3-10x3- 3
42x36	. 1.78		9,20	3-10x3- 5
42x38	1.90		. 9.50	3-10x3- 7
44x16	1.28		. 4.65	4- 0x1- 9
44x18	1.30		. 5.15	4- 0x1-11
44x20	1.43		. 5.35	4- 0x2-
44x24			. 6.30	4- 0x2-
44x26	1.58		7.50	4- 0x2-
44x28			. 8.00	4- 0x2-
44x30			8.05	4- 0x2-11
44x32	1.65		9.10	4- 0x3-
			9.15	
44x36	1.81		. 9.40	4- 0x3- 5
44×38	. 1.93		11.15	4- 0x3-
44×40			11.20	4- 0x3- 9
44×42			12.45	4- 0x3-11
44×44	2.06		12.50	4- 0x4-
44x46	2.10		12.55	4- 0x4- 3
44x48	2.15		15.70	4- 0x4- 5

For Sash Extras, see pages 48 to 50.

COTTAGE FRONT CHECK RAIL WINDOW



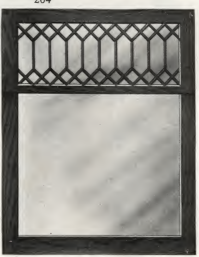
Size of	Class		Window			
Bottom	Top		2 lt. 13% in. Check Price Price Glaz'd			
Light	Light			Size of		
Light	Light	Open	D. S.	Opening		
36x36	. 36x16	. \$2.76	\$12.95	3- 4x4-10		
36x36	. 36x20	. 2.76	13.55	3- 4x5- 2		
40x36	. 40x16	. 2.76	13.70	3- 8x4-10		
40x40	. 40x16	. 2,76	. 14.05	3- 8x5- 2		
40x44	. 40x16	. 2.85	. 15.75	3- 8x5- 6		
40x48	. 40x16	. 2.90				
40x50	. 40x18	. 2.94				
40x36	. 40×20					
40x40						
40x44	. 40x20					
42×40						
42x44	. 42x16					
42x48						
42x48	. 42x20					
44x40						
44×44	. 44x16			4- 0x5- 6		
44x46						
44x50				4- 0x6- 2		
44×40	. 44x20					
44×44						
48x40	. 48x16					
48x42				4- 4x5- 6		
48x46				4- 4×5-10		
48x50				4- 4x6- 2		

For larger than listed sizes, see Rule 1, page 48. For Extras, see pages 48 to 50.

COTTAGE FRONT CHECK RAIL WINDOWS



204



205

These Windows are made especially to order, on short notice.

For List Prices add to the 2 light Window list on preceding page as follows:

Design 13/8 Glazed 13/8 Open \$ 9.10 204 \$10.35 205 14.20 16.30

List extras are based on number of lights shown in designs, and price will vary, as there may be more or less number of lights made, owing to size

For additional or less lights, Rules 4 and 18 of Sash Extras, pages 48 to 50, will apply.

ST. LOUIS BUNGALOW WINDOWS

We are prepared to promptly execute orders for any of these style Windows.





Our general rule for dividing these style Windows is as follows:

Glass size 10 to 14 inch, 2 lights wide

Glass size 16 to 20 inch, 3 lights wide

Glass size 22 to 28 inch, 4 lights wide

Glass size 30 to 36 inch, 5 lights wide

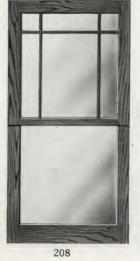
Glass size 38 to 48 inch, 6 lights wide

20

The cost of these Bungalow Windows is very reasonable.

The basis of price is the regular two light list and stock discount, if the size ordered is same as two light stock Window, plus net extra charge per light for divided top Sash, as designated in current Dealers' Prices.

ST. LOUIS BUNGALOW WINDOWS



We are prepared to promptly execute orders for any of these style Windows.

Our general rule for dividing these style Windows is as follows:

Glass size 10 to 14 inch, 2 lights wide

Glass size 16 to 20 inch, 3 lights wide

Glass size 22 to 28 inch, 4 lights wide

Glass size 30 to 36 inch, 5 lights wide

Glass size 38 to 48 inch, 6 lights wide



209

The cost of these Bungalow Windows is very reasonable.

The basis of price is the regular two light list and stock discount, if the size ordered is same as two light stock Window, plus net extra charge per light for divided top Sash, as designated in current Dealers' Prices.

ST. LOUIS BUNGALOW WINDOWS

are prepared to promptly execute orders for any of these style Windows.



210



Our general rule for dividing these style Windows is as follows:

Glass size 10 to 14 inch, 2 lights wide

Glass size 16 to 20 inch, 3 lights wide

Glass size 22 to 28 inch, 4 lights wide

Glass size 30 to 36 inch, 5 lights wide

Glass size 38 to 48 inch, 6 lights wide

211

The cost of these Bungalow Windows is very reasonable.

The basis of price is the regular two light list and stock discount, if the size ordered is same as two light stock Window, plus net extra charge per light for divided top Sash, as designated in current Dealers' Prices.

ST. LOUIS BUNGALOW WINDOWS



We are prepared to promptly execute orders for any of these style Windows.

212

Our general rule for dividing these style Windows is as follows:

Glass size 10 to 14 inch, 2 lights wide

Glass size 16 to 20 inch, 3 lights wide

Glass size 22 to 28 inch, 4 lights wide

Glass size 30 to 36 inch, 5 lights wide

Glass size 38 to 48 inch, 6 lights wide



213

The cost of these Bungalow Windows is very reasonable.

The basis of price is the regular two light list and stock discount, if the size ordered is same as two light stock Window, plus net extra charge per light for divided top Sash, as designated in current Dealers' Prices.

ST. LOUIS BUNGALOW WINDOWS

We are prepared to promptly execute orders for any of these style Windows.



214



Our general rule for dividing these style Windows is as follows:

Glass size 10 to 14 inch, 2 lights wide

Glass size 16 to 20 inch, 3 lights wide

Glass size 22 to 28 inch, 4 lights wide

Glass size 30 to 36 inch, 5 lights wide

Glass size 38 to 48 inch, 6 lights wide

215

The cost of these Bungalow Windows is very reasonable.

The basis of price is the regular two light list and stock discount, if the size ordered is same as two light stock Window, plus net extra charge per light for divided top Sash, as designated in current Dealers' Prices.

ST. LOUIS BUNGALOW WINDOWS



We are prepared to promptly execute orders for any of these style Windows.

For List Prices add to the 2 light Window list as follows:

	13/8	13/8
Design	Open	Glazed
216	\$2.50	\$2.75
217	3.60	4.20



217

List extras are based on number of lights shown in designs, and price will vary, as there may be more or less number of lights made, owing to size or otherwise.

For additional or less lights, Rules 4 and 18 of Sash Extras, pages 48 to 50, will apply.

ST. LOUIS BUNGALOW WINDOWS

We are prepared to promptly execute orders for any of these style Windows.



218



For List Prices add to the 2 light Window list as follows:

	13/8	13/8
Design	Open	Glazed
218	\$3.70	\$4.15
219	4.90	5.55

219

List extras are based on number of lights shown in designs, and price will vary, as there may be more or less number of lights made, owing to size or otherwise.

For additional or less lights, Rules 4 and 18 of Sash Extras, pages 48 to 50, will apply.

ST. LOUIS BUNGALOW WINDOWS



We are prepared to promptly execute orders for any of these style Windows.

For List Prices add to the 2 light Window list as follows:

13% 13% Design Open Glazed 220 \$4.70 \$5.35 221 7.40 8.50



221

List extras are based on number of lights shown in designs, and price will vary, as there may be more or less number of lights made, owing to size or otherwise.

For additional or less lights, Rules 4 and 18 of Sash Extras, pages 48 to 50, will apply.

CIRCLE AND SEGMENT HEAD **WINDOWS**



222

Circle inside and outside. Radius, one-half width of sash.



223

Circle outside, square inside. Radius, one-half width of sash (less width of one stile).



224

Segment inside and outside. Radius, width of sash.



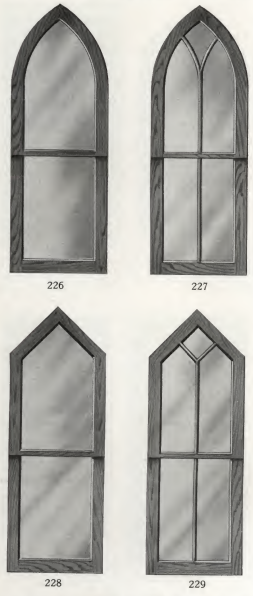
225

Segment outside, square inside. Radius, width of sash (less width of one stile).

For segment, circle or Gothic Windows always give radius if not as above. If not given it will be understood that the regular radius as indicated above will apply.

For Price on above see page 41.

GOTHIC AND PEAK HEAD WINDOWS



Unless otherwise stated, we will make the Gothic Head Windows with regular radius, which is the width of the sash.

Further, unless otherwise stated, we will make the Peak Head Windows to an angle of 45 degrees.

For Price on above see page 41.

ST. LOUIS SASH AND DOOR WORKS

PRICE BASIS FOR

CIRCLE, SEGMENT, GOTHIC AND PEAK HEAD WINDOWS

Shown on Pages 39 and 40

Snown on Pa	iges 39	anu 4	U	
Segment Heads			12/	12/
	13/8	13/8 thick	13/4 thick	13/4 thick
	thick	up to	up to	up to
	up to 3 feet	5 feet	3 feet	5 feet
For List Price Design	n			A
No. 224 add	.\$1.50	\$3.20	\$1.90	\$3.75
For List Price Design	11			
No. 225 add	. 1.50	3.20	1.90	3.75
Circle Head In and Out				
For List Price Design	n			
No. 222 add	. 4.80	8.00	5.75	9.00
Circle Head Outside, S	quare	Inside		
For List Price Design				
No. 223 add		12.00	6.50	13.50
Gothic Head In and Ou				
For List Price Desig	11		4	
No. 226 add	. 4.80	8.00	5.75	9.00
No. 226 add For List Extra Desig	11			
No 227 add to list	. 7.80	12.00	9.25	13.50
No. 227 add to list Peak Head In and Out				
For List Price Desig	11			
No. 228 add	. 2.25	4.50	2.75	5.25
For List Extra Desig	11			
No. 229 add to list	4.05	6.30	5.00	7.50
For each light cut odd	shape	of gla		ld list
10c.	Sitt pe	0. 0	, , , , ,	
Note "A" For Segmen	nt. Got	hic. Ci	rcle or	Peak
Head Sash over 5 feet i tional 6 inches or fra	n widt	h add f	or each	addi-
tional 6 inches or fra	ction	hereof	to pr	ice of
5-foot width, 15 per ce	nt			
Full Circle Sash				
Note "A"—For list pric	e on Sa	sh full	circle	in and
out add double the list	provid	ed by r	ule for	circle
hand in and out Design	n No.	222.		
Note "R" Hor list pri	ce on	Sash II	all circl	e out-
side, square inside, add by rule for circle hea	1 doub	le the	list pro	ovided
by rule for circle her	ad out	side, s	quare	inside,
Design No. 223.		,	1	
Kite Shaped Elliptical	or Eve	brow S	Sash	
For list price add to the	e Oper	n list o	f a full	circle
sash of similar size 30	per ce	nt.		
Quarter Circle Sash of	r Win	dows	13/8	13/4
(a) For list on open or	glazeo	1 quart		
circle inside and outs	side no	t over	2-	
foot wide base, add	for		\$3.00	\$3.75
(b) For list on open or	glaze	douart	er	
circle inside and out	side ov	er 2 fe	et	
and not over 4-foot	wide 1	base, ac	dd	
for			6.00	7.50
(c) For list on open or	glaze	danart	er	
circle outside and sq	nare in	side. n	ot	
over 2-foot wide bas	e add	for	4.00	5.25
(d) For list on open of	r glaze	d quart		
circle outside and squ	lare in	side, ov	er	
2 feet and not over 4	-foot w	vide has	se.	
add for	1001 11	ide bas	8.00	10.00
add for Diamond Shape Sash			0.00	10.00
For list on Open or G	lazed S	Sash di	amond	shape
add to Open or Glaze	d liet	louble	the lie	t given
add to Open or Glaze	a list (TOUDIC	110 115	Siven
for Peak Head Sash.				

WEIGHTS FOR WINDOWS



The Following Are the Weights, Diameters and Lengths of Standard Sizes of Iron Sash Weights:

Weight	Diameter	Length	Weight	Diameter	Length
Lbs.	Inches	Inches	Lbs.	Inches '	Inches
2	11/4	7 1/2	121/2	13/4	20
21/2	11/4	9	13	2	171/2
3	1 1/4	11	131/2	2	18
31/2	1 1/4	121/2	14	2	19
4	1 1/2	101/2	15	2	20
41/2	11/2	103/4	16	2	21
5	1 1/2	113/4	17	2	221/2
51/2	11/2	131/2	18	2	231/4
6	1 1/2	14	19	2	241/2
61/2	11/2	15	- 20	2	26
7	11/2	161/4	21	2	27
71/2	1 1/2	171/2	22	2	281/2
8	1 1/2	173/4	23	2	29
81/2	11/2	19	24	2	31
9	13/4	161/2	25	2	321/4
91/2	13/4	17	26	2	331/2
10	13/4	171/2	27	2	35
101/2	13/4	171/2	28	2	351/2
11	13/4	173/4	29	2	36
111/2	13/4	181/2	30	2	37
12.	13/4	19			

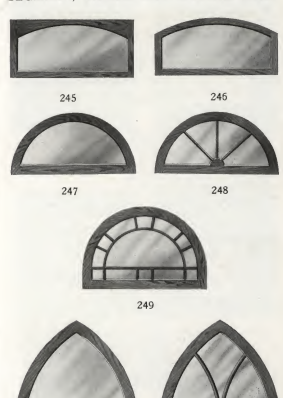
WHITE BRAIDED SASH CORD



We carry No. 8 regularly in stock. Our prices on both these commodities are in line with the market, as will be noted by referring to current Dealers' Prices.

TRANSOMS

SEGMENT, CIRCLE AND GOTHIC HEAD



250 251

For List Prices on above, add to the same size of square one light Transom List on page 25 as follows:

For list price on design No.	13/8 thick up to 3 ft. wide	13% thick up to 5 ft. wide	134 thick up to 3 ft. wide	13/4 thick up to 5 ft, wide
245 and 246 add. 247 and 250 add. 248 add 249 add 251 add	. 4.80 . 6.80 . 8.60	\$ 3.20 8.00 10.00 12.80 12.00	\$ 1.90 5.75 8.00 10.65 9.25	\$ 3.75 9.00 11.50 15.00 13.50

To arrive at glazed list for any of the above designs figure a Sash glazed 1 light of the size required for square head Sash of the extreme width and height given and add for each square or diamond cut light if glazed, list 5c. For each light cut odd shape, if glazed, add list 10c.

For further Extras, see Sash Extras, pages 48 to 50.

GABLE SASH AND FRAMES



Sash 252 Frame 253



Sash 254 Frame 255



Sash 256 Frame 257



Sash 258 Frame 259



Sash 260 Frame 261



Sash 262 Frame 263

Made especially to order on short notice.

Size usually ordered:

Sash Opening 2'0"x2'5", 13%. Frame 5½ in. Jamb. 7%x4 in. Outside Casing.

For Cost see Price Supplement.

CASEMENT OR FOLDING SASH



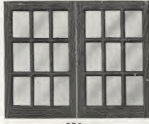
These Sash are suitable for various purposes

270

Such as Basement Windows, Dining Rooms, China Closets, etc.



271



Can be swung in or out. Usually ordered rabbeted, in pairs.

272

Unless otherwise ordered, we will rabbet to swing in.



273

These Casement Sash are made especially to order, on short notice.

Size usually ordered:

For opening $2'11\frac{1}{2}"x2'5"$, $1\frac{3}{6}$, with $2\frac{1}{4}"$ stiles and top rail, $3\frac{1}{4}"$ bottom rail.

For Cost see Price Supplement.

FRENCH WINDOWS



280



281

These French Windows are made especially to order, on short notice.

Size usually ordered:

For Opening 4'0"x5'10", 13%, with 234" stiles and top rail, 7½" bottom rail. (The latter allows for cutting down to 5'8".)

For French Doors see Pages 115 and 116. For Cost see Price Supplement.

FRENCH WINDOWS



282



283

These French Windows are made especially to order, on short notice.

Size usually ordered:

For Opening 4'0"x5'10", 13%, with 234" stiles and top rail, 7½" bottom rail. (The latter allows for cutting down to 5'8".)

For French Doors see Pages 115 and 116. For Cost see Price Supplement.

SASH EXTRAS

Note "A"--Unless otherwise specified, when a net extra or a list extra is provided, it will apply to either Open or Glazed list, and when a percentage of the list is provided, it applies to Open list only, and is to be applied before Glazing list is added. -The list extras specified are presumed and intended to enable the building up of a list which when completed shall be subject to the

Larger Sizes

discount, except when ordered in stock

"oddwork"

quantities of a size and kind.

Rule 1—(a) For list on open windows wider than listed sizes, add to the open list for similar window of widest listed size of same height, for each additional 2 inches or part thereof......15c list (b) For list on open windows longer than listed sizes, add to the open list for similar window of longest listed size of same width for each additional 4 inches or part thereof 15c list

Wide Stiles, Rails or Bars

Rule 2-For list on open windows, or sash, with stiles, rails or bars wider than regular stock sizes, add as follows:

for each additional ½ inch or part thereof, add of open to open or glazed list.

5%
(c) For check rails thicker than 13% inch and not over inches finished sizes, add of open list to open or gl. list

Note-For rabbeting rails see Rule 20.

O. G. Lugs

Rule 3-For list on 13/8-inch open or glazed windows with O. G. lugs, add to open or glazed list

Divided Sash

Rule 4 For list on open or glazed windows or sash divided into small lights, and not specifically listed, add to the list for similar two-light window or one-light sash for each light as follows:

(a) For For (d) For (d) For lights not rectangular but formed by curved bars;
For 1¾-inch, list. \$2.00
For 1¾-inch, list. \$2.00
For suspended circle lights, similar to Fig. 21 in 1¾inch open sash, add \$5.00 list for the 1-light and 12c list for
each additional light as shown in cut.

(f) For suspended circle lights, similar to Fig. 21 in 1¾open sash, add \$6.00 list for the 1-light and 16c list for each
additional light as shown in cut.

(g) For suspended circle lights, similar to Fig. 21, if glazed
with putty add to the glazed list 10c list extra for each of the
five center lights and 5c list extra for each of the square lights,

SASH EXTRAS-Continued

Cottage Style Windows

Rule 5—For cottage style windows (with top and bottom light of different heights) not listed, add together one-half of the lists of windows of the same width containing the same or next larger glass size, for the bottom and top, respectively, and add.....

Half Windows

Rule 6-For half windows (either top or bottom sash) add to half of the list of such window 30c list

11/8 Inches Thick

Rule 7—(a) For list on 11/8-inch sash, not listed, and for two and four light plain rail windows, use 13/8-inch list, open or glazed, and deduct from the open_list For list on 1½ inch check rail windows, open or glazed, t from 1½ open list....

13/8-Inch Plain Rail Windows

Rule 8-For 13/8-inch plain rail windows use 13/8inch check rail list, open or glazed.

13/4 Inches Thick

Rule 9—(a) For 134-inch windows or sash, open or glazed, add of the 138-inch open list to the 138-inch open or glazed list, unless otherwise pro-

21/4 Inches Thick

Rule 10—For 2 or 2¼-inch windows or sash, open or glazed, add of the 1¾-inch open list to the 1¾-inch open or glazed list..........100% list

Single Sash

Rule 11—(a) To make open sash list on 13% 1-light Transom, Cellar or other single sash not otherwise provided for in this list, figure the united inches, width and length, added of the entire glass measurement not over 100 united

Casement Sash

Rule 12-For casement sash, figure each sash as per Rule 11. If rabbeted, see Rule 20, page 50.

Store Sash

Rule 13—(a) Store sash with stiles and top rail 3 inches to glass line, and bottom rail 4 inches to glass line, 13/8 inches thick, per lineal foot around the opening, list:

For 13%-inch For 134-inch b) Bars for 13% inch sash, not over 1 inch between glass, per lineal foot, list: (b)

per lineal toot, list:

For 134-inch

For 134-inch

(c) For wider stiles, rails, etc., see Rule 2, page 48.

(d) For glass beads or stops, see Rule 15, page 50.

(e) For panels under store sash, see Rule 14.

Rule 14—(a) Panels for store front, solid stuck, 13% inches thick, per square foot, 60c list, subject to Door Discount.

(b) Panels for store front, solid stuck, 134 inches thick, per square foot, 85c list, subject to Door Discount.

SASH EXTRAS—Continued

Stops and Beads

Rule 15—For stock size and pattern stops or beads around square glass in Sash or Windows not over 134 inches thick, add for beads around each light: (a) (b)

25 to 60 united inches. 20c list 61 to 90 united inches. 40c list (c) .40c list

Bent Sash

Rule 16—(a) For open square head 1-light bent sash, either 13% or 134 inches thick, not over 2 feet wide, add to the open list of a regular sash For bent open windows double the list for a similar (d) bent sash. (e) For bent sash thicker than 1¾ inches add to the above extras for each ½ inch or fraction thereof.............25 %

Oil Finish

Rule 17—For windows or sash selected for oil finish, add of the open list to open or glazed

Glazing

(b) In figuring glass of unlisted glazed sash with marginal or divided lights, either diamond, square, peak, or otherwise, figure as though sash was glazed with but one full light of glass and add for extra cost of glazing with putty each square or diamond light per light.

Storm Sash

Rule 19-(a) 11/8-inch storm sash, with regular 21/4-inch wide stiles over all, take the same list as given for a 13%-inch check rail window with an equal number of lights of the same size. (b) For 13%-inch storm sash add of the 1½-inch open storm sash list to the open or glazed list....20%

Rabbeting

Rule 20—(a) For rabbeting outside edge of rails, or stiles of windows or sash, add to the list for each edge rabbeted (except as below)....15c list (b) For rabbeting standard size check rails of windows, per window Note-The minimum charge under Rule 21

Water Drips



LISTED SIZES OF

FOUR PANEL O. G. DOORS

200

3/4 inch doors have raised panels one side.

11/8, 13/8 and 13/4 inch doors have raised panels both sides.



200

					200
Size of		Price	Price	Price	
Door	Thickness	No. 1	No. 2	No. 3	Weigh
		Quality	Quality	Quality	r .
2- 0x6- 0	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	\$ 4.65 .	\$4.20	\$3 50	17
2- 0x6- 6	3/4	5.05 .	4.60		23
2- 4x6- 4	3/4	5.05 .	4.60		22
- 6x6- 6	3/4	5.35 .	4.85	3.90	24
- 8x6- 8	3/4	5.45 .	5.00		25
2- 0x6- 0	1 1/8	5.15 .	4.65	3.85	23
2- 0x6- 6	11/8	5.60 .	5.10		28
2- 0x6- 8	11/8	6.00 .	5.45		30
2- 2x6- 0	11/8		5.35		25
2- 2x6- 6	11/8		5.35		27
2- 4x6- 4	11/8	5.55 .	5.05		27
2- 4x6- 6	1 1/0	5.90 .	5.35		29
2- 4x6- 8	11/8		5.45		31
2- 6x6- 0	1/0	5.90 .	5.35		27
2- 6x6- 6	11/8	5.90 .	5.35	4.30	30
2- 6x6- 8	11/8	6.00 .	5.45		31
2- 6x7- 0	1 1/8	7.60 .	6.85		36
2- 8x6- 0	11/8	6.05 .	5.50		29
2- 8x6- 8	11/8	6.05 .	5.50	4.60	32
2-10x6-10	11/8	7.65 .	6.90	5.35	35
3- 0x6- 0	11/8	7.15 .	6.45		31
3- 0x7- 0	11/8		7.30	5.70	38
2- 0x6- 0 2- 0x6- 6	13/8	5.70 .	5.15	4.20	28
	13/8	6.15 .	5.60		33
2- 0x6- 8 2- 0x6-10	$1\frac{3}{8}$ $1\frac{3}{8}$		5.65		35
2- 0x0-10	$13/8 \dots 13/8 \dots$	7.40 . 7.55 .	6.70		36
2- 2x6- 6	13/8		. 5.70		36
2- 2x6- 8	13/8		5.80		36
2- 2x6-10	13/8	7.60	6.85		37
2- 2x7- 0	13/8		6.90		36
2- 4x6- 0	13/8		. 5.90		29
2- 4x6- 4	13/8	6.10 .	. 5.55		31
2- 4x6- 6	13/8		5.70		34
2- 4x6- 8	13/8		5.80		37
2- 4x6-10	13/8	7.60 .	. 6.85		37
2- 4x7- 0	13/8	7.65 .	. 6.90		37
2- 6x6- 0	13/8	6.50 .	5.90		32
2- 6x6- 4	13/8		5.90		34
2- 6x6- 6	13/8	6.50 .	. 5.90	4.75	35
2- 6x6- 8	13/8	6.65 .			37
2- 6x6-10	13/8	7.65 .	. 6.90		37
2- 6x7- 0	13/8	7.70	. 6.95		40
2- 6x7- 6	13/8		8.55		45
2- 6x8- 0	13/8	10.80	. 9.75		52
- 8x6- 0	13/8	6.70	. 6.05		35
2- 8x6- 4	13/8	6.70	6.05		36
- 8x6- 6	13/8		. 6.05		37
2- 8x6- 8	13/8	6.70	6.05	5.05 .	37
2- 8x6-10	13/8	7.65	. 6.90		38
2- 8x7- 0 2- 8x7- 6	13/8	7.90	. 7.15		40
	13/8	9.90	. 8.95		46
2- 8x8- 0 2-10x6- 6	13/8	8.00	. 10.15		53
	13/8		. 7.25		36
2-10x6- 8 2-10x6-10	13/8	8.00	7.25	F 00	38
				5.90 .	40
2-10-7-0					
2-10x7- 0 2-10x7- 6	$13/8 \dots 13/8 \dots$	8.15 10.40	. 7.35		43

(Continued)

For Stock Sizes see Price Supplement.

FIVE CROSS PANEL O. G. DOORS

(Continued)

Size of I	000	r	,	Th	ickn	es	S	P		ce N ualit]			Ne				V	Vε	igh
2-10x6-					13/4				.\$	12.15	5			\$1	1.	00						53
2-10x7-										12.40)	 ٠		1	1.	20						53
2-10x7-	6				13/4					15.75	5.			1	4	25	٠.					59
3- 0x7-	0				13/4					12.90) ,			1	1.	70						56
3- 0x7-	6				13/4					16,45	5.			1	4.	85						61
3- 0x8-	0				13/4					18.60) ,			1	6.	80						66
4- 0x6-	8				13/4					19.35	5 .							i				7.5
4- 0x7-	0				13/4					19.35												83
4- 6x6-	8				13/4					22.60												80
5- 0x6-	8				13/4					25.80)	 Ī										85
5- 0×7-					13/4			 Ċ		25.80												90
5- 0x7-					13/4					32.90									-			95



LISTED SIZES OF

FIVE CROSS PANEL BEAD AND COVE DOORS

2023/4

Raised panels both sides.



Size	Price 13/8" No. 1 Quality	Price 13%" No. 2 Quality	Price 13/4" No. 1 Quality	Price 134" No. 2 Quality	Wt. Wt
	. \$ 6.20 .				29 3
	. 6.90 .				34 4
	7.05 .				36 4
	8.10 .				37 4
	. 8.15 .				37 4
	. 6.90 .				35 4
	. 7.05 .				
	. 8.10 .				
	. 8.15 .				
	. 6.90 .				32 3
	. 6.90 .				
	. 6.90 .				
	. 7.05 .				
	. 8.10 .				38 4
	. 8.15 .				38 4
	. 6.90 .				32 3
	. 7.00 .				36 4
	7.15				38 4
	. 8.15 .				38 5
	. 8.20 .				41 4
	. 9.95 .				46 5
	. 11.30 .				53 6
	. 7.20 .				38 4
	. 7.20 .				38 4
	. 8.15 .				38 5
	. 8.40 .				41 4
	. 10.40 .				
	. 11.75 .				54 6
	. 8.50 .				
	. 8.65 .				
	. 10.90 .				
	. 9.00 .				
	. 9.00 .				46 5
	. 11.35 .				51 6
- 0x8- 0	. 12.80 .	. 11.60 .	. 18,80	17.00	56 6

For irregular or intermediate sizes, see Note B, page 59. For larger than listed sizes, see Rule 1, page 59. For Extras, see pages 59 to 61. For 5 cross panel 1½-inch doors when ordered in stock quantities, use list for 1½-inch 4-panel door, same size, and add 80 cents. For same in less than stock quantities, use 1½ 5 cross panel list for same size. For No. 201½ Bead and Cove Door, 3 cross and 2 upright panels, use 5 cross panel bead and cove list for same size.

For Stock Sizes see Price Supplement.

COMBINATION STOCK DOORS



290

Wood—No. 1 Quality White Pine Stiles and Rails, 3 Ply Veneered Rotary Cut Yellow Pine Flat Panels.

This Door has been designed owing to objections to an All Yellow Pine Door, is therefore lighter in weight, requires less labor and lends itself admirably to a combination of color schemes.

Carried in stock in the principal sizes.

PANELED CUPBOARD DOORS



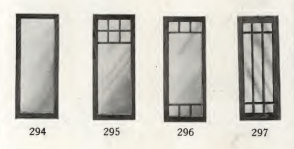
Listed Sizes and Prices of O. G. CUPBOARD DOORS

3/4 and 11/8 inches thick Applying to Designs 292, 2921/2, 293 and 2931/2.

Size of Door	List ¾-in. No. 1 Quality	List 11/8-in. No. 1 Quality
1- 6x2- 6	\$1.50	\$1.85
1- 6x2- 8	1.55	
1- 6x2-10	1.65	
1- 8x2- 6		
1- 8x2- 8		
1- 8x2-10		
1-10x2- 6		
1-10x2- 8		
1-10x2-10		
2- 0x2- 6		
2- 0x2- 8		
2- 0x2-10		0.10
2- 0×3- 0		
1- 6x4- 0		
1- 6x4- 6		
1- 6x5- 0		
1- 8×4- 0		
1- 8x4- 6		
1- 8x5- 0		
1-10x4- 6		
1-10x5- 0		
2- 0x5- 0		
2- 0x5- 6		4.35

Doors 1-6x2-6 to 1-8x2-10, 1 or 2 panel. Doors 1-10x2-6 to 2-0x3-0, 2 panel. Doors 1-6x4-0 to 2-0x5-6, 2 or 4 panel. For bead and cove add 10c list.
For cupboard doors with cross panels add 15c list.
For rabbeting single pair, add 15c net; for two pair or more, add 10c net per pair.
For 13/6-inch cupboard doors, add to 1½-inch list, 15 per cent.
For list prices on Designs 291 and 291/2, add 75c.
For cupboard doors with a greater number of panels than provided for in above list for such size, add 10c list for each extra panel. Minimum charge, 50c net.
For irregular or intermediate sizes see Note B, page 59.

GLAZED CUPBOARD OR CHINA CLOSET DOORS



Listed Sizes and Prices of DESIGN 294

11/8 inches thick

Outside Measure	Siz	e of Gl	ass	Open	Gla	azed S. S
1- 4x4-0		12×43		\$1,21		\$3.75
1- 4x4-6		12x49		1.29		4.25
1- 4x5-0		12x55		1.37		5.25
1- 6x4-0		14x43		1.23		4.00
1- 6x4-6		14x49		1.32		4.85
1- 6x5-0		14x55		1.39		5.70
1- 8x4-0		16x43		1.28		4.40
1- 8x4-6		16x49		1.35		5.35
1- 8x5-0		16x55		1.43		7.75
1-10×4-0		18x43		1.29		4.75
1-10x4-6		18x49		1.38		5.50
1-10x5-0		18x55		1.45		8.55
2- 0x4-0		20x43		1.32		5.10
2- 0x4-6		20x49		1.41		5.85
2- 0x5-0		20x55		1.48		9.75

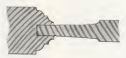
For rabbeting pair, add 35c list.

For irregular or intermediate sizes, see Rule 1 Sash Extras, pages 48 to 50.

For price of 295.....add open \$0.85 glazed \$1.20 For price of 296.....add open .85 glazed 1.20 For price of 297.....add open 1.10 glazed 1.55 Above list prices apply for glass set with putty. If desired, glass can be set with stops, for which an additional charge will be made.

SECTIONS OF STICKINGS FOR SOLID **MOULDED DOORS**







Bead and Cove





Square

Our stock White Pine and Spruce Panel Doors have the O. G. Sticking.

Our stock Fir Panel Doors have the Bead and Cove Sticking.

Our stock Front Doors, as well as Veneered Hardwood Doors, have the Cove and Bead Sticking.

Square Sticking is the accepted sticking for Mission style millwork.

RABBET AND ASTRAGALS



Bead Rabbet

T Astragal for Folding Doors





Astragal for Double Swinging Doors

Sliding Door Astragals

For Cost on Astragals see Price Supplement.

DOOR EXTRAS

Note A-When the term "Stock Quantities" is used in these rules it means 10 or more of one size, style and quality.

Note B-For irregular or intermediate sizes, in stock quantities, use same list as next larger listed size. For less than stock quantities on sizes not listed, an extra 10% will be charged.

Larger Than Listed

Rule 1—(a) For list on doors wider than listed sizes, use the list of a 3-foot door, same height, and add for each additional 6 inches or part width, and add for each additional 6 inches or add......\$2.50 list

Thick Doors

Rule 2—(a) For 1¾-inch doors, not otherwise provided for, add of the 1¾-inch four panel door double thick) form list for a similar 134-inch add..70% list same percentage as above.

Wide Stiles, Rails or Munts

Rule 3—(a) For 13/8-inch doors with stiles and top rails wider than 43/4 inches (including solid mould) add for each additional 1 inch or part (b) For 13/8-inch doors with cross rails (other than top, lock or bottom rails) wider than 43/4 inches (including solid mould), add for each wide rail for each additional 1 inch or part thereof (c) For 1\%-inch doors with lock or bottom rails wider than 85\% or 93\%4 inches, respectively (in-

cluding solid mould), add for each wide rail for each additional 1 inch or part thereof....25c list (d) Sliding doors having one still (d) Sliding doors having one stile wider than regular, add per door two-thirds price in Note A.

Panels

Rule 4—(a)
Doors No. 200 and 201, over 3-5 a...

3 panels wide.
Doors No. 200 and 201, over 4-0 and not wider than 4-10,
3 or 4 panels wide.
Doors No. 200 and 201, over 4-10 and not wider than 6-0,
4 or 5 panels wide.
Doors No. 200 and 201, over 6-0 and not wider than 7-0,
5 panels wide.

To and including 7-4, 5 panels high.

Cross panel doors 8-8 and not higher than 10-0, 7 or 8 panels

high. For a less number of panels (making wider panels), special price will be charged.

DOOR EXTRAS-Continued

Additional Panels

Note B-For more panels than provided for in the lists, add for each additional panel....30c list

Cross Panels

Graduated Panels

Note D-For graduated panels, add for each panel....

Moulded Panels

Rule 5—Doors with moulded panels, add to the list of similar 13% or 134-inch O. G. door as follows:

Different Styles of Doors

(One Panel) For one panel doors, Rule 6—(a) special price.

(Two Panel) For two panel doors, 1 wide

(and 2 high, special price.
(c) (Two Panel) For two panel doors, 2 wide and 1 high, use 4-panel list and add.....15% list (d) (Three Panel) For three panel doors, special

For four cross panel doors, special price. (e)

Sash Doors

Rule 7—(a) For sash doors not listed add to the

No. 1 and No. 2 quality 50c list If 4 light No. 4 quality 40c list

each light, the same amount as provided in Rule

4, Sash Extras, page 48.

For list on solid mould doors, 3 feet wide or less, segment head or segment corner glass, add to list for a similar 1-light door with square glass.

or less, half circle or gothic glass, add to list for a similar 1-light door with square glass. \$6.00 list (e) For list on solid mould doors, 3 feet wide or less, with gothic 2-light glass, add to list for a similar 2-light door with square glass...\$2.80 list (f) For raised mould sash or panel doors, 3 feet wide or less, with circle top glass or panels, add to proper list for each side moulded....\$2.50 list (g) For doors glazed with enameled, chipped or colored glass (any color except ruby), add to glazed list for each square foot of glass meas-

DOOR EXTRAS-Continued

Glass Beads

Rule 8—For beads or stops around glass in a door with one or more square lights, add to the proper list for such door for beads around each light of:

		16	united	inches18c list
17	to	28	united	inches25c list
29	to	40	united	inches30c list
41	to	52	united	inches
53	to	64	united	inches
65	to	76	united	inches
77	to	88	united	inches
89	to	100	united	inches

Sticking

Rule 9—For P. G. Ovolo, B. & C. or C. & B. sticking, not covered in lists, add to list of a similar O. G. door.................................20c list

Dutch Doors

Oil Finish AA

Rule 11—(a) For AA selected stock doors for oil finish (machine smoothed), add to proper list for No. 1 door......80c list

Oil Finish AAA

(b) For AAA doors, 3-9 x 9-0 and under, free from sap and knots (machine smoothed) for oil finish, add to proper list for No. 1 door..\$2.00 list (c) For AAA doors, 3-0 x 9-0 and under, free from sap and knots (hand smoothed) for oil finish, add to proper list for No. 1 door..\$3.00 list

Banding

Rabbeting

Rule 13—For rabbeting and beading folding doors, made extra wide for rabbeting, add to proper price for such door, per pair......50c net

Astragals

Rule 14—(a) For single astragals for folding doors not over eight feet high, add:

If doors are $1\frac{3}{4}$ inches thick or less......30c net If doors are $2\frac{1}{4}$ or $2\frac{1}{2}$ inches thick.....80c net

(b) For double astragal for sliding doors not over eight feet high, add:

If doors are 1¾ inches thick or less.....60c net If doors are 2½ or 2½ inches thick or less \$1.25 net (c) For lengths over 8 feet add for each additional 2 feet or part thereof.............20%

(d) For astragal joint on stiles, add:

If doors are 134 inches thick or less.....50c net If doors are 234 or 23/2 inches thick.....75c net

ST. LOUIS SASH AND DOOR WORKS

STOCK FIR DOORS



300

Wood-Edge Grain Fir Stiles and Rails, Slash Grain Fir Panels.

This Door takes any stain beautifully. Carried in stock in the principal sizes.

STOCK FIR DOORS



301

Wood-Edge Grain Fir Stiles and Rails, 3 Ply Veneered Slash Grain Fir Panels.

This Door takes any stain beautifully. Carried in stock in the principal sizes.

STOCK FIR DOORS



302

Wood-Edge Grain Fir Stiles and Rails, 3 Ply Veneered Slash Grain Fir Panels.

This Door takes any stain beautifully. Carried in stock in the principal sizes.

STOCK FIR DOORS



303

Wood-Edge Grain Fir Stiles and Rails, 3 Ply Veneered Slash Grain Fir Panel.

This Door takes any stain beautifully. Carried in stock in the principal sizes.

STOCK MIRROR DOORS



304 Wood—No. 1 Quality Fir.

The reverse side of Door is either one or more panels, to match the balance of Doors used, and can be furnished in any wood.

Sizes usually ordered:

2- 0 x 6- 0, -13/8 2- 0 x 6- 8, 13/8 2- 4 x 6- 8, 13/8

2- 6 x 6- 6, 13/8 2- 6 x 6- 8, 13/8

2- 6 x 6-10, 13/8 2- 8 x 6- 8, 13/8 and 13/4 2-10 x 6-10, 13/8 and 13/4

 $3-0 \times 7-0$, $1\frac{3}{8}$ and $1\frac{3}{4}$

For Cost see Price Supplement.

COMBINATION STOCK DOORS



305

Wood—No. 1 Quality White Pine Stiles and Rails, 3 Ply Veneered Slash Grain Fir Panels.

This Door overcomes the objection to an All Fir Door, as the White Pine Frame is easier to work and is susceptible to oil finish. This, together with the panels taking any stain, makes a striking combination. Carried in stock in the principal sizes.

COMBINATION STOCK DOORS



306

Wood-No. 1 Quality White Pine Stiles and Rails, 3 Ply Veneered Slash Grain Fir Panels.

This Door overcomes the objection to an All Fir Door, as the White Pine Frame is easier to work and is susceptible to oil finish. This, together with the panels taking any stain, makes a striking combination. Carried in stock in the principal sizes.

COMBINATION STOCK DOORS



307

Wood—No. 1 Quality White Pine Stiles and Rails, 3 Ply Veneered Slash Grain Fir Panel.

This Door overcomes the objection to an All Fir Door, as the White Pine Frame is easier to work and is susceptible to oil finish. This, together with the panel taking any stain, makes a striking combination. Carried in stock in the principal sizes.

COMBINATION STOCK DOORS



308

Wood-No. 1 Quality Spruce Stiles and Rails, 3 Ply Veneered Rotary Cut Unselected Gum Panels.

This combination makes a very beautiful Door. Gum is known to take Mahogany Stain better than any other wood. This style Door is also to be had with Unselected Birch Panel, known as 309. Carried in stock in the principal sizes.

STOCK FRONT DOORS



IXL 315

Wood-No. 1 Quality White Pine.

Stiles and Top Rail 61/2" Bottom Rail 181/2"

Following are Stock Sizes:

2-8 x 6-8, 13/8 and 13/4 2-10 x 6-10, 13/8 and 13/4

3-0 x 7-0, 13/8 and 13/4

For Side Lights to match see page 99.

STOCK FRONT DOORS



IXL 316

Wood-No. 1 Quality White Pine.

Stiles and Top Rail 61/2" Bottom Rail

Following are Stock Sizes:

2-8 x 6-8, 13% and 134 2-10 x 6-10, 13% and 134 3-0 x 7-0, 13% and 134

STOCK FRONT DOORS



IXL 317

Wood-No. 1 Quality White Pine.

Stiles and Top Rail 6½"
Bottom Rail 18½"

Following are Stock Sizes:

2-8 x 6-8, 13% and 134 2-10 x 6-10, 13% and 134 3-0 x 7-0, 13% and 134

STOCK FRONT DOORS



IXL 318

Wood-No. 1 Quality White Pine.

Stiles and Top Rail 6½"
Bottom Rail 18½"

Following are Stock Sizes:

STOCK FRONT DOORS



IXL 319

Wood-No. 1 Quality White Pine.

Stiles and Top Rail 6½"
Bottom Rail 18½"

Following are Stock Sizes:

2-8 x 6-8, 1% and 1¾ 2-10 x 6-10, 1¾ and 1¾ 3-0 x 7-0, 1¾ and 1¾

STOCK FRONT DOORS



IXL 320

Wood-No. 1 Quality White Pine.

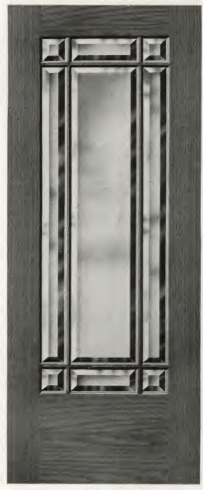
Stiles and Top Rail 6½"
Bottom Rail 18½"

Following are Stock Sizes:

2- 8 x 6- 8, 13% and 134 2-10 x 6-10, 13% and 134 3- 0 x 7- 0, 13% and 134

For Side Lights to match see page 100.

STOCK FRONT DOORS



IXL 321

Wood-No. 1 Quality White Pine.

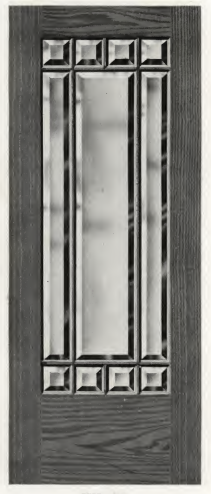
Stiles and Top Rail 6½"
Bottom Rail 18½"

Following are Stock Sizes:

2- 8 x 6- 8, 13/8 and 13/4 2-10 x 6-10, 13/8 and 13/4

 $3-0 \times 7-0$, $1\frac{3}{8}$ and $1\frac{3}{4}$

STOCK FRONT DOORS



IXL 322

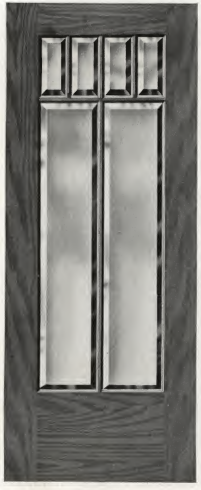
Wood-No. 1 Quality White Pine.

Stiles and Top Rail 6½"
Bottom Rail 18½"

Following are Stock Sizes:

2-8 x 6-8, 13/8 and 13/4 2-10 x 6-10, 13/8 and 13/4 3-0 x 7-0, 13/8 and 13/4

STOCK FRONT DOORS



IXL 323

Wood-No. 1 Quality White Pine.

Stiles and Top Rail 6½"
Bottom Rail 18½"

Following are Stock Sizes:

2- 8 x 6- 8, 13/8 and 13/4 2-10 x 6-10, 13/8 and 13/4 3- 0 x 7- 0, 13/8 and 13/4

STOCK FRONT DOORS



IXL 324

Wood-No. 1 Quality White Pine.

Stiles and Top Rail 51/2" Bottom Rail 131/2"

Following are Stock Sizes:

2- 0 x 7- 0, 13/8 only

2- 6 x 6- 8, 2- 6 x 7- 0, 2- 8 x 6- 8, 13/8 only 13/8 and 13/4

13/8 and 13/4

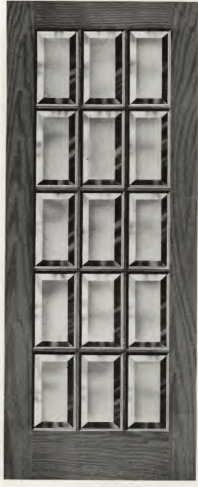
2- 8 x 7- 0, 2- 8 x 7- 0, 2-10 x 6-10, 3- 0 x 7- 0, 3- 0 x 7- 6,

13/8 and 13/4 13/8 and 13/4 13/8 and 13/4

13/8 and 13/4

For Side Lights to match see page 100. **Note—2** ft. wide Doors are made 2 Lts. wide.

STOCK FRONT DOORS



IXL 325

Wood-No. 1 Quality White Pine.

Stiles and Top Rail 43/4" 93/4" Bottom Rail

Following are Stock Sizes:

2- 0 x 6- 8, 13% only 2- 0 x 7- 0, 13% only

13/8 only 13/8 only 2-6 x 6-8, 2-6 x 7-0,

13/8 and 13/4

2- 8 x 6- 8, 2- 8 x 7- 0, 13/8 and 13/4 13/8 and 13/4 13/8 and 13/4

2-10 x 6-10,

 $3 - 0 \times 7 - 0$, 13/8 and 13/4

3-0 x 7-6, 13/8 and 13/4

Note-2 ft. wide Doors are made 2 Lts. wide. Fost Cost see Price Supplement.

STOCK FRONT DOORS



IXL 326

Wood-No. 1 Quality White Pine.

Stiles 5½"
Top Rail 7"
Bottom Rail 9¾"

Following are Stock Sizes:

2- 6 x 6- 6, 13% only 2- 8 x 6- 8, 13% and 134 2-10 x 6-10, 13% and 134 3- 0 x 7- 0, 13% and 134

For Side Lights to match see page 99.

STOCK FRONT DOORS



IXL 327

Wood-No. 1 Quality White Pine.

Stiles 5½"
Top Rail 7"
Bottom Rail 9¾"

Following are Stock Sizes:

2- 6 x 6- 6, 13% only 2- 8 x 6- 8, 13% and 134 2-10 x 6-10, 13% and 134 3- 0 x 7- 0, 13% and 134

STOCK FRONT DOORS



IXL 328

Wood-No. 1 Quality White Pine.

Stiles 5½"
Top Rail 7"
Bottom Rail 9¾4"

Following are Stock Sizes:

2- 6 x 6- 6, 13% only 2- 8 x 6- 8, 13% and 134 2-10 x 6-10, 13% and 134 3- 0 x 7- 0, 13% and 134

STOCK FRONT DOORS



IXL 329

Wood-No. 1 Quality White Pine.

Stiles		51/2"
.,	-	.5/2
Top Rail	13 175	7"
Bottom Rail		93/4"
Dottom Ran		274

Following are Stock Sizes:

2- 6 x 6- 6,	13/8 only
2- 8 x 6- 8,	13/8 and 13/4
$2-10 \times 6-10$, $3-0 \times 7-0$,	13/8 and 13/4 13/8 and 13/4

STOCK FRONT DOORS



IXL 330

Wood-No. 1 Quality White Pine.

 Stiles
 5½"

 Top Rail
 7"

 Bottom Rail
 9¾"

Following are Stock Sizes:

2- 6 x 6- 6, 13% only 2- 8 x 6- 8, 13% and 134 2-10 x 6-10, 13% and 134 3- 0 x 7- 0, 13% and 134

ST. LOUIS SASH AND DOOR WORKS

STOCK FRONT DOORS



IXL 331

Wood-No. 1 Quality White Pine.

Stiles 5½"
Top Rail 7"
Bottom Rail 9¾"

Following are Stock Sizes:

2- 6 x 6- 6, 1% only 2- 8 x 6- 8, 1% and 1¾ 2-10 x 6-10, 1¾ and 1¾ 3- 0 x 7- 0, 1¾ and 1¾

STOCK FRONT DOORS



IXL 332

Wood-No. 1 Quality White Pine.

Stiles	51/2'
Top Rail	7"
Bottom Rail	93/1'

Following are Stock Sizes:

2-6 x 6-6,	13/8 only
$2 - 8 \times 6 - 8$,	13/8 and 13/4
$2-10 \times 6-10$,	13/8 and 13/4
$3-0 \times 7-0$.	13% and 13/1

STOCK FRONT DOORS



IXL 333

Wood-No. 1 Quality White Pine.

Stiles 43/4
Top Rail 7"
Bottom Rail 11"

Following are Stock Sizes:

STOCK FRONT DOORS



IXL 334

Wood-No. 1 Quality White Pine.

Stiles and Top Rail 43/4" Bottom Rail 93/4"

Following are Stock Sizes:

2- 6 x 6- 6, 13% only 2- 8 x 6- 8, 13% and 134 2-10 x 6-10, 13% and 134 3- 0 x 7- 0, 13% and 134

STOCK FRONT DOORS



IXL 335

Wood-No. 1 Quality White Pine.

Stiles and Top Rail 43/4" Bottom Rail 93/4"

Following are Stock Sizes:

2- 6 x 6- 6, 13% only 2- 8 x 6- 8, 13% and 134 2-10 x 6-10, 13% and 134 3- 0 x 7- 0, 13% and 134

STOCK FRONT DOORS



IXL 336

Wood-No. 1 Quality White Pine.

Stiles 434"
Top Rail 7"
Bottom Rail 934"

Following are Stock Sizes:

2- 6 x 6- 6, 13% only 2- 8 x 6- 8, 13% and 134 2-10 x 6-10, 13% and 134 3- 0 x 7- 0, 13% and 134

STOCK FRONT DOORS



IXL 337

Wood-No. 1 Quality White Pine.

Stiles 434"
Top Rail 7"
Bottom Rail 934"

Following are Stock Sizes:

2- 6 x 6- 6, 13% only 2- 8 x 6- 8, 13% and 134 2-10 x 6-10, 13% and 134 3- 0 x 7- 0, 13% and 134

STOCK FRONT DOORS



IXL 338

Wood-No. 1 Quality White Pine.

Stiles 43/4"
Top Rail 7"
Bottom Rail 93/4"

Following are Stock Sizes:

2- 6 x 6- 6, 13% only 2- 8 x 6- 8, 13% and 134 2-10 x 6-10, 13% and 134 3- 0 x 7- 0, 13% and 134

STOCK FRONT DOORS



IXL 339

Wood-No. 1 Quality White Pine.

Stiles 43/4"
Top Rail 7"
Bottom Rail 93/4"

Following are Stock Sizes:

2- 6 x 6- 6, 13% only 2- 8 x 6- 8, 13% and 134 2-10 x 6-10, 13% and 134 3- 0 x 7- 0, 13% and 134

STOCK FRONT DOORS



IXL 340

Wood-No. 1 Quality White Pine.

Stiles 434"
Top Rail 7"
Bottom Rail 934"

Following are Stock Sizes:

2- 8 x 6- 8, 13% and 134 2-10 x 6-10, 13% and 134 3- 0 x 7- 0, 13% and 134

STOCK FRONT DOORS



IXL 341

Wood-No. 1 Quality White Pine.

Stiles 43/4"
Top Rail 7"
Bottom Rail 93/4"

Following are Stock Sizes:

2-8 x 6-8, 13/8 and 13/4 2-10 x 6-10, 13/8 and 13/4 3-0 x 7-0, 13/8 and 13/4

STOCK FRONT DOORS



IXL 342

Wood-No. 1 Quality White Pine Stiles and Rails, 3 Ply Veneered Slash Grain Fir Panel.

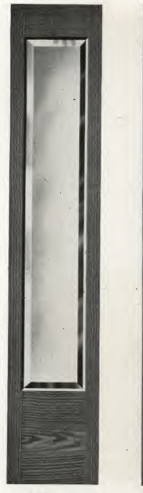
This Door is used in connection with Panel Door illustrated on page 67.

Following are Stock Sizes:

2- 6 x 6- 6, 1½ only 2- 8 x 6- 8, 1¾ and 1¾ 2-10 x 6-10, 1¾ and 1¾ 3- 0 x 7- 0, 1¾ and 1¾

Can also be had in the same stock sizes as the Two Panel Door.

STOCK SIDE LIGHTS



IXL 343



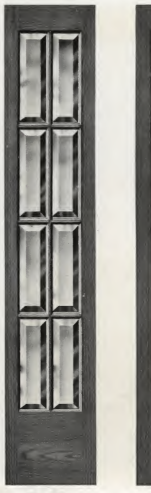
Wood-No. 1 Quality White Pine.

These Side Lights are used in connection with IXL 315 and 326 Front Doors, shown on pages 71 and 82.

Following are Stock Sizes:

16 x 6- 8, 13% and 134 16 x 6-10, 13% and 134 16 x 7- 0, 13% and 134 16 x 7- 6, 13% and 134

STOCK SIDE LIGHTS





IXL 345

Wood-No. 1 Quality White Pine.

These Side Lights are used in connection with IXL 324 and 320 Front Doors shown on pages 80 and 76.

Following are Stock Sizes:

16 x 6- 8, 13% and 134 16 x 6-10, 13% and 134 16 x 7- 0, 13% and 134 16 x 7- 6, 13% and 134

STOCK FRONT DOORS



RIVAL 360

Wood-No. 1 Quality Spruce.

Stiles 43/4"
Top Rail 7"
Bottom Rail 93/4"

Following are Stock Sizes:

2- 6 x 6- 6, 13% only 2- 6 x 7- 0, 13% and 134 2- 8 x 6- 8, 13% and 134 2-10 x 6-10, 13% and 134 3- 0 x 7- 0, 13% and 134

STOCK FRONT DOORS



RIVAL 361

Wood-No. 1 Quality Spruce.

Stiles 43/4"
Top Rail 7"
Bottom Rail 93/4"

Following are Stock Sizes:

2-6 x 6-6, 13% only 2-6 x 7-0, 13% and 134 2-8 x 6-8, 13% and 134 2-10 x 6-10, 13% and 134 3-0 x 7-0, 13% and 134

STOCK FRONT DOORS



RIVAL 362

Wood-No. 1 Quality Spruce.

Stiles 43/4"
Top Rail 7"
Bottom Rail 93/4"

Following are Stock Sizes:

2- 6 x 6- 6, 13% only 2- 6 x 7- 0, 13% and 134 2- 8 x 6- 8, 13% and 134 2-10 x 6-10, 13% and 134 3- 0 x 7- 0, 13% and 134

ST. LOUIS SASH AND DOOR WORKS

STOCK FRONT DOORS



RIVAL 363

Wood-No. 1 Quality Spruce.

Stiles and Top Rail 43/4" Bottom Rail 93/4"

Following are Stock Sizes:

2- 6 x 6- 6, 13% only 2- 8 x 6- 8, 13% and 134 2-10 x 6-10, 13% and 134 3- 0 x 7- 0, 13% and 134

STOCK FRONT DOORS



RIVAL 364

Wood-No. 1 Quality Spruce.

Stiles and Top Rail 43/4" Bottom Rail 93/4"

Following are Stock Sizes:

2- 6 x 6- 6, 13% only 2- 8 x 6- 8, 13% and 134 2-10 x 6-10, 13% and 134 3- 0 x 7- 0, 13% and 134

For Cost Price see Supplement.

STOCK FRONT DOORS



RIVAL 365

Wood-No. 1 Quality Spruce.

Stiles and Top Rail 43/4" Bottom Rail 93/4"

Following are Stock Sizes:

2- 6 x 6- 6, 13% only 2- 8 x 6- 8, 13% and 134 2-10 x 6-10, 13% and 134 3- 0 x 7- 0, 13% and 134

STOCK FRONT DOORS



RIVAL 366

Wood-No. 1 Quality Spruce.

Stiles and Top Rail 4¾"
Bottom Rail 9¾"

Following are Stock Sizes:

2- 6 x 6- 6, 13% only 2- 8 x 6- 8, 13% and 134 2-10 x 6-10, 13% and 134 3- 0 x 7- 0, 13% and 134

For Cost Price see Supplement.

STOCK FRONT DOORS



RIVAL 367

Wood-No. 1 Quality Spruce.

Stiles 43/4"
Top Rail 7"
Bottom Rail 93/4"

Following are Stock Sizes:

2- 6 x 6- 6, 13% only 2- 8 x 6- 8, 13% and 134 2-10 x 6-10, 13% and 134 3- 0 x 7- 0, 13% and 134

STOCK FRONT DOORS



RIVAL 363

Wood-No. 1 Quality Spruce.

Stiles 434"
Top Rail 7"
Bottom Rail 934"

Following are Stock Sizes:

2- 6 x 6- 6, 13% only 2- 8 x 6- 8, 13% and 134 2-10 x 6-10, 13% and 134 3- 0 x 7- 0, 13% and 134

ST. LOUIS SASH AND DOOR WORKS

STOCK FRONT DOORS



GRAINED 375

Wood-Graining Quality.

Stiles and Top Rail 43/4" Bottom Rail 93/4"

Following are Stock Sizes:

2- 6 x 6- 6, 13/8 2- 8 x 6- 8, 13/8 2-10 x 6-10, 13/8 3- 0 x 7- 0, 13/8

STOCK FRONT DOORS



GRAINED 376

Wood-Graining Quality.

Stiles and Top Rail 43/4" Bottom Rail 93/4"

Following are Stock Sizes:

2- 6 x 6- 6, 13/8 2- 8 x 6- 8, 13/8 2-10 x 6-10, 13/8 3- 0 x 7- 0, 13/8

STOCK FRONT DOORS



PRINCESS 382

Wood-No. 1 Quality Fir.

Stiles and Top Rail 5½" Bottom Rail 11¼"

Following are Stock Sizes:

2-8 x 6-8, 13% and 134 2-10 x 6-10, 13% and 134 3-0 x 7-0, 13% and 134

STOCK FRENCH DOORS



IXL 390

These Doors are used for various purposes, such as opening on to the Sun Porch or Room, from Living Room to Hall or Dining Room, for Office Buildings, etc.

Are hung as ordinarily or arranged to slide from side to side. They are of same style as IXL 325, illustrated on page 81. Are therefore in stock for prompt shipment.

Following are Stock Sizes in White Pine:

For Opening 4-0 x 6-8, 13/8 only 4-0 x 7- 0, 13/8 only 5-0 x 6-8, 13/8 only $5-0 \times 7-0$, 13/8 and 13/4 5-4 x 6- 8, 5-4 x 7- 0, 13/8 and 13/4 13/8 and 13/4 5-8 x 6-10, 13/8 and 13/4 6-0 x 7- 0, 6-0 x 7- 6, 13/8 and 13/4 13/8 and 13/4

Note—For 4 ft. wide openings, each Door is made 2 Lts. wide.

For Cost see Price Supplement.

Cost covering other woods quoted upon inquiry.

STOCK FRENCH DOORS



IXL 392

These Doors are used for various purposes, such as opening on to the Sun Porch or Room, from Living Room to Hall or Dining Room, for Office Buildings, etc.

Are hung as ordinarily or arranged to slide from side to side. They are of same style as IXL 319, illustrated on page 75. Are therefore in stock for prompt shipment.

Following are Stock Sizes in White Pine:

For Opening 5-4 x 6- 8, 13% and 134 5-8 x 6-10, 13% and 134 6-0 x 7- 0, 13% and 134

For Cost see Price Supplement.

Cost covering other woods quoted upon inquiry.

STOCK STORE DOORS



IXL 400

Wood-No. 1 Quality White Pine.

Stiles and Top Rail 6½" Bottom Rail 18½"

Following are Stock Sizes:

For Opening 5-0 x 7- 0, 13% and 134 5-4 x 6- 8, 13% and 134 5-8 x 6-10, 13% and 134 6-0 x 7- 0, 13% and 134

Other sizes made especially to order on short notice.

ST. LOUIS SASH AND DOOR WORKS

STOCK STORE DOORS



IXL 402

Wood-No. 1 Quality White Pine.

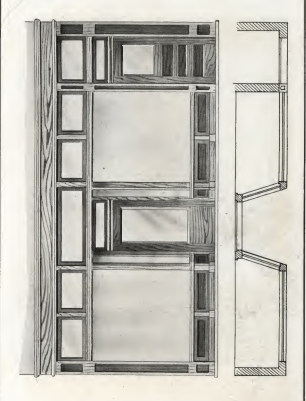
Stiles	51/2"
Top Rail	7"
Bottom Rail	93/1"

Following are Stock Sizes:

For Opening	$5-0 \times 7-0$	13/8 and 13/4
	$5-4 \times 6-8$,	13/8 and 13/4
	$5-8 \times 6-10$,	13/8 and 13/4
	$6-0 \times 7-0$.	13/s and 13/4

Other sizes made especially to order on short notice.

STORE FRONT



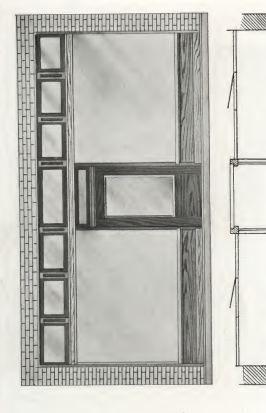
This Design 410 is of all Wood construction, for Frame Building.

We are prepared to furnish promptly.

Cost quoted upon inquiry, giving detailed information, as to width and height, depth of recess, as well as thickness of Door, etc., and kind of wood and glazing.

ST. LOUIS SASH AND DOOR WORKS

STORE FRONT

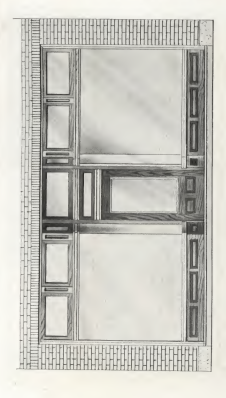


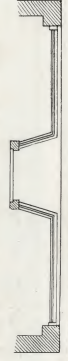
This Design 411 makes a very neat appearing front.

We are prepared to furnish promptly.

Cost quoted upon inquiry, giving detailed information, as to width and height, depth of recess, as well as thickness of Door, etc., and kind of wood and glazing.

STORE FRONT

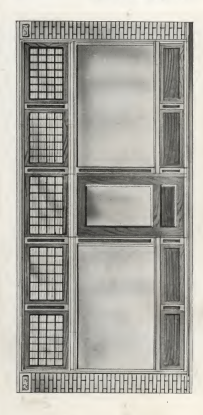


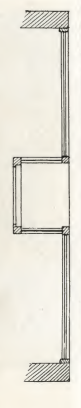


This Design 412 is just a little more elaborate than the preceding one.

We are prepared to furnish promptly. Cost quoted upon inquiry, giving detailed information, as to width and height, depth of recess, as well as thickness of Door, etc., and kind of wood and glazing.

STORE FRONT





We are prepared to furnish promptly.

natural lighted interior and soon saves its

cost in artificial lighting bills alone.

This Design 413 shows the Transoms

glazed with Sheet Prism Glass (page 203) set in Hard Metal, which offers great comfort and convenience, affording a perfect,

Cost quoted upon inquiry, giving detailed information, as to width and height, depth of recess, as well as thickness of Door, etc., and kind of wood and glazing.

GARAGE DOORS



425

This design is carried in stock.

Specifications: Wood—No. 1 Quality Spruce.

Size of Door, 4.0x8-0, 13/" thick, 5½" Stiles and Top Rail, 11½" Bottom Rail, 73/" Lock Rail, glass line 4'-10" from bottom. These doors fill opening 8' 0" x8' 0".

For Cost see Price Supplement,



428

This design is made especially to order, on short notice, to the following specifications:

Wood—No. 1 Quality Spruce.

Size of Door (usually ordered) 4-0x8-0, 1¾" thick (¾" frame with ¾" y. p. flooring back), 7½" Stiles and Top Rail, 11½" Bottom Rail; 7¾" Lock Rail, 4'-8" from bottom to top of Lock Rail. These doors fill opening 8" 0" x 8" 0".

For Cost see Price Supplement Lock Rail. These doors fill opening For Cost see Price Supplement.

FRONT ENTRANCES



Illustration shows IXL Door 315 (page 71) and Side Light 343 (page 99), which combination is not only suitable for residences, but also for buildings of every description.



Illustration Shows IXL Door 324 (page 80) and Side Light 345 (page 100).
Whilst both these illustrations are in White Pine, being our regular stock, same can be furnished promptly in any wood, on short notice.

FRONT ENTRANCES



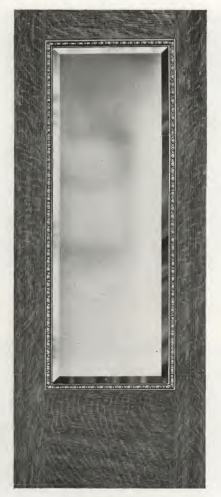
Illustration shows IXL Door 320 (page 76) and Side Light 346 (page 100), which, as well as Design on previous page showing IXL Door, is especially adapted for Bungalows. Is stock in White Pine only, but can be furnished promptly in any wood, on short notice.



Illustration shows Crown Veneered Door 435 (page 126) and Side Light 439 (page 130), which is stock in both—Veneered Plain and Quartered Red Oak, as well as White Pine.
Can be furnished promptly, in any other wood, on short

This is an ideal Entrance Opening, suitable for residences, as well as for public buildings of every kind.

STOCK FRONT DOORS



CROWN 435

Wood—Veneered Quarter Sawed Oak.
Stiles and Top Rail 7½"
Bottom Rail 19½"

Following are Stock Sizes, in White Pine, Veneered Plain and Quartered Red Oak:

2- 8 x 6- 8, 13/4 2- 8 x 7- 0, 13/4 2-10 x 6-10, 13/4 3- 0 x 7- 0, 13/4 3- 0 x 7- 6, 13/4

3- 6 x 7- 0, 13/4 3- 6 x 7- 6, 13/4

For Side Lights to match, see page 130. For Cost see Price Supplement.

STOCK FRONT DOORS



CROWN 436

Wood-Veneered Quarter Sawed Oak

Stiles and Top Rail 71/2" 191/2" Bottom Rail

Following are Stock Sizes, in White Pine, Veneered Plain and Quartered Red Oak:

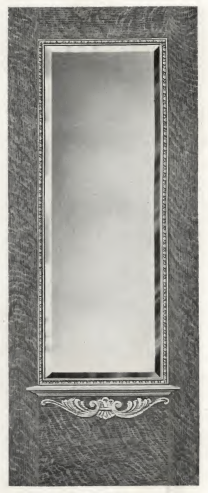
2- 8 x 6- 8, 13/4 2- 8 x 7- 0, 13/4

2-10 x 6-10,

13/4 3- 0 x 7- 0, 3- 0 x 7- 6,

3-6 x 7-0, 3-6 x 7-6,

STOCK FRONT DOORS



CROWN 437

Wood-Veneered Quarter Sawed Oak. Stiles and Top Rail 7½" Bottom Rail 19½"

Following are Stock Sizes, in White Pine, Veneered Plain and Quartered Red Oak:

2- 8 x 6- 8, 2- 8 x 7- 0, 13/4 $2-10 \times 6-10$, 3- 0 x 7- 0, 3- 0 x 7- 6, 3- 6 x 7- 0, 3- 6 x 7- 6, 13/4 13/4 13/4

13/4

STOCK FRONT DOORS



CROWN 438

Wood—Veneered Quarter Sawed Oak.
Stiles and Top Rail 7½"
Bottom Rail 19½"

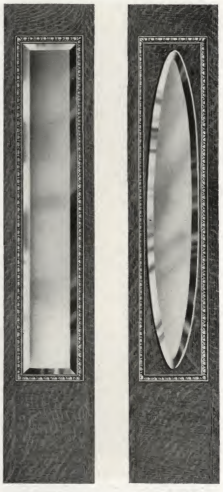
Following are Stock Sizes, in White Pine, Veneered Plain and Quartered Red Oak:

2- 8 x 6- 8, 134 2- 8 x 7- 0, 134 2-10 x 6-10, 134 3- 0 x 7- 0, 134 3- 0 x 7- 6, 134

3- 6 x 7- 0, 13/4 3- 6 x 7- 6, 13/4

For Side Lights to match, see page 130. For Cost see Price Supplement. ST. LOUIS SASH AND DOOR WORKS

STOCK SIDE LIGHTS



CROWN 439

CROWN 440

Wood-Veneered Quarter Sawed Oak.

These Side Lights are used in connection with CROWN 435 and 438 Front Doors, shown on pages 126 and 129.

Following are Stock Sizes, in White Pine, Veneered Plain and Quartered Red Oak:

16 x 6- 8, 13/4 16 x 6-10, 13/4

16 x 7- 0, 13/4 16 x 7- 6, 13/4

HARDWOOD DOORS



452

Wood-Veneered Unselected Birch.

Cove and Bead Sticking. Standard width stiles and rails.

This Door takes any stain beautifully.

Carried in stock in Unselected Birch, in the principal sizes.

Made especially to order in other Woods, on short notice.

For Stock Sizes and Cost see Price Supplement.

HARDWOOD DOORS



453

Wood-Veneered Unselected Birch.

Cove and Bead Sticking. Standard width stiles and rails.

This Door takes any stain beautifully.

Carried in stock in Unselected Birch, in the principal sizes.

Made especially to order in other Woods, on short notice.

For Stock Sizes and Cost see Price Supplement.

ST. LOUIS SASH AND DOOR WORKS

HARDWOOD DOORS



454

Wood-Veneered Unselected Birch.

Cove and Bead Sticking, Standard width stiles and 12-inch bottom rail.

This Door takes any stain beautifully.

Made especially to order in all Woods, on short notice.

HARDWOOD DOORS



455

Wood-Veneered Unselected Birch.

Cove and Bead Sticking, 6-inch wide stiles and 16-inch wide bottom rail.

This Door takes any stain beautifully. Made especially to order in all Woods, on short notice.

HARDWOOD DOORS



456

Wood-Veneered Plain Sawed Oak.

Cove and Bead Sticking, 6-inch wide stiles and 16-inch wide bottom rail.

This Door takes any stain beautifully. Made especially to order in all Woods, on short notice.

HARDWOOD DOORS



457

Wood-Veneered Plain Sawed Oak.

Cove and Bead Sticking, Standard width stiles and rails.

This Door takes any stain beautifully. Made especially to order in all Woods, on short notice.

ST. LOUIS SASH AND DOOR WORKS

HARDWOOD DOORS



458

Wood—Veneered Plain Sawed Oak. Can supply in any other wood.

Made especially to order on short notice.

Sizes Usually Ordered:

2- 8 x 6- 8, 134 2-10 x 6-10, 134 3- 0 x 6- 8, 134 3- 0 x 7- 0, 134 3- 6 x 7- 0, 134

HARDWOOD DOORS



459

Wood-Veneered Quarter Sawed Oak. Can supply in any other Wood.

Made especially to order on short notice. Sizes Usually Ordered:

> 2-8 x 6-8, 13/4 2-10 x 6-10, 13/4

3- 0 x 6- 8, 13/4 3- 0 x 7- 0, 13/4 3- 6 x 7- 0, 13/4

SANITARY DOORS



575

Wood-Veneered Unselected Birch. Can supply in other Woods.

Made especially to order on short notice.

Sizes Usually Ordered:

2- 0x6- 8, 13/4 2- 4x6- 8, 13/4 2- 6x6- 6, 13/4 2- 6x6- 8, 13/4

2- 8x6- 8, 13/4 2- 8x6-10, 13/4

2-10x6-10, 13/4 3- 0x7- 0, 13/4

ST. LOUIS SASH AND DOOR WORKS

SANITARY DOORS



576 °

Wood-Veneered Unselected Birch, with inlaid Ebony and Holly. Can supply in other Woods.

Made especially to order on short notice.

Sizes Usually Ordered:

2-	0x6-	8,	13/4	2-8x6-8,	13/4
2-	4x6-	8,	13/4	2- 8x6-10,	13/4
2-	6x6-	6,	13/4	2-10x6-10,	13/4
2-	6x6-	8.	13/4	3 - 0x7 - 0	13/4

SANITARY DOORS



577

Wood—Veneered Plain Sawed Oak with Inlaid Ebony and Holly Can supply in other Woods.

Made especially to order on short notice.

Sizes Usually Ordered:

2- 0x6- 8,		2- 8x6- 8,	
2- 4x6- 8, 2- 6x6- 6,		2- 8x6-10, 2-10x6-10,	
2- 6x6- 8,	13/4	3-0x7-0,	13/4

SANITARY DOORS



578

Wood—Veneered Quarter Sawed Oak, with inlaid Ebony and Holly. Can supply in other Woods.

Made especially to order on short notice. Sizes Usually Ordered:

Usi	ually C	rdered:		
2- 0	x6- 8,	13/4	2- 8x6- 8,	13
2- 4	x6-8,	13/4	2- 8x6-10,	13
2-6	x6- 6.	13/4	2-10×6-10	1.3

2- 6x6- 8, 134 2- 6x6- 8, 134 2- 10x6-10, 134 3- 0x7- 0, 134

SANITARY DOORS



579

Wood-Veneered Unselected Birch. Can supply in other Woods.

Made especially to order on short notice. Sizes Usually Ordered:

2-8 x 6-8, 2-10 x 6-10,

3- 0 x 6- 8, 3- 0 x 7- 0, 3- 6 x 7- 0, 13/4

13/4 13/4

SANITARY DOORS



580

Wood-Veneered Plain Sawed Oak. Can supply in other Woods.

Made especially to order on short notice.

Sizes Usually Ordered:

2- 8 x 6- 8, 13/4 2-10 x 6-10, 13/4 3- 0 x 6- 8, 13/4 3- 0 x 7- 0, 13/4 3- 6 x 7- 0, 13/4

ST. LOUIS SASH AND DOOR WORKS

SANITARY DOORS



581

Wood-Veneered Plain Sawed Oak. Can supply in other Woods.

Made especially to order on short notice.

Sizes Usually Ordered:

2- 8 x 6- 8, 134 2-10 x 6-10, 134 3- 0 x 6- 8, 134 3- 0 x 7- 0, 134 3- 6 x 7- 0, 134

SANITARY DOORS



582

Wood-Veneered Quarter Sawed Oak. Can supply in other Woods.

Made especially to order on short notice.

Sizes Usually Ordered:

2-8 x 6-8, 2-10 x 6-10, 13/4 13/4 3- 0 x 6- 8, 3- 0 x 7- 0, 3- 6 x 7- 0, 13/4

13/4

SANITARY DOORS



583

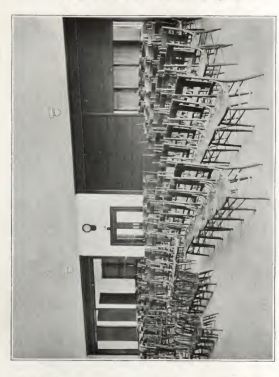
Wood-Veneered Unselected Birch. Can supply in other Woods.

Made especially to order on short notice.

Sizes Usually Ordered:

OUIS SASH DOOR WORK ST. LOUIS, U. S. A.

ROLLING



The removable posts can be used as guides between sections of a norizontal partition and can be detached when partitions are coiled up, leaving the opening entirely free from obstruction.

These Partitions are used alike for churches, schools, public build-

Especially in church or school buildings are

ngs and residences.

very convenient and economical. Invariably there are class rooms adjoining the auditorium, which, if divided off with "roll up" partitions, would without any trouble greatly increase the seating

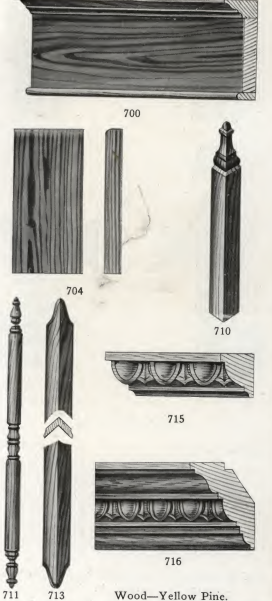
arrangements when said auditorium is taxed beyond its capacity.

This applies to old and new buildings equally as well

It is naturally "in the white," thereby having the painting throughout the building These Partitions have the necessary mechanism to operate freely These Partitions are easily placed better, providing a capable finisher is available, to have same shipped in position, made of any wood and in any stain, etc. and to give complete satisfaction. match perfectly

send plans of proposed installation or give exact size of opening to Our prices will be found to be very reasonable. In inquiring, kindly be filled, and state whether the partitions are to be placed on the wall and coil up above the opening, or between the jambs and coil up above the ceiling, or between the jambs and coil up below the

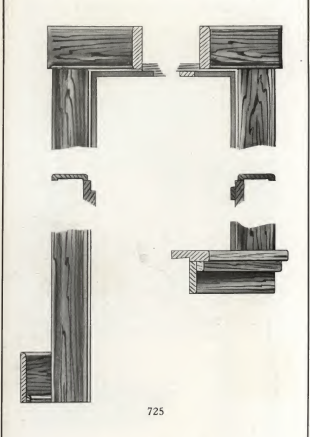
STOCK CAP HEAD, BASE BLOCK, BASE AND CORNER BEADS, AND EMBOSSED MOULDING



For description, sizes and cost, see both Price Supplement and Current Dealers' Prices—the latter at all times superseding the former.

ST. LOUIS SASH AND DOOR WORKS

TRIM FOR DOORS AND WINDOWS



Wood-Yellow Pine.

Specifications:

 Side Casing
 34 x 434

 Head Casing
 11/8 x 61/2

 Base
 5/8 x 71/4

 Floor Mould
 1/2 x 3/4

 Stool
 11/8 x 33/4

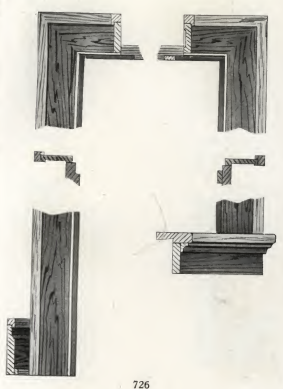
 Apron
 3/4 x 41/2

 Apron Mould
 1/2 x 3/4

We are prepared to promptly furnish this Trim, very carefully milled, in all Woods.

Cost depends upon quantity required. We solicit inquiries for same.

TRIM FOR DOORS AND WINDOWS



Wood-Yellow Pine.

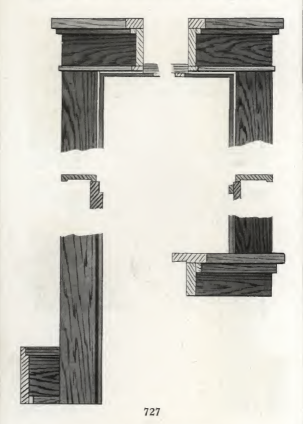
Specifications:

Mitre Casing	3/4 x 4
Back Band	11/8 x 11/8
Base	$3/4 \times 71/4$
Base Mould	$3/4 \times 11/8$
Floor Mould	1/2 X 3/4
Stool	$1\frac{1}{8} \times 3\frac{3}{4}$
Apron	$3/4 \times 41/2$
Apron Mould	3/4 x 7/8

We are prepared to promptly furnish this Trim, very carefully milled, in all Woods.

Cost depends upon quantity required.

TRIM FOR DOORS AND WINDOWS



Wood-Yellow Pine.

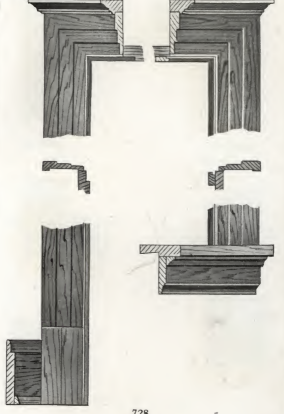
Specifications:

Side Casing $3/4 \times 43/4$ Head Casing $\frac{3}{4} \times 5$ Cap Mould $1\frac{1}{8} \times 2\frac{1}{4}$ Mould under Cap 3/4 x 3/4 1/2 x 11/8 Fillet Base 3/4 x 7 1/4 Floor Mould 1/2 x 3/4 11/8 x 33/4 Stool $\frac{3}{4} \times 4\frac{1}{2}$ Apron Apron Mould 1/2 x 3/4

We are prepared to promptly furnish this Trim, very carefully milled, in all Woods.

Cost depends upon quantity required.

TRIM FOR DOORS AND WINDOWS



728

Wood-Yellow Pine.

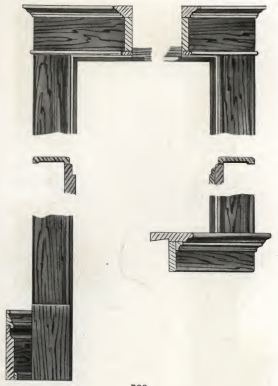
Specifications:

Mitre Casing $\frac{3}{4} \times 5$ Cap Mould 13/4 x 21/2 3/4 x 71/4 Base Floor Mould 1/2 x 3/4 Base Block 11/8 x 51/4 x 10 Stool 11/8 x 33/4 Apron 3/4 x 41/2 Apron Mould 3/4 x 7/8

We are prepared to promptly furnish this Trim, very carefully milled, in all Woods.

Cost depends upon quantity required.

TRIM FOR DOORS AND WINDOWS



729

Wood-Yellow Pine.

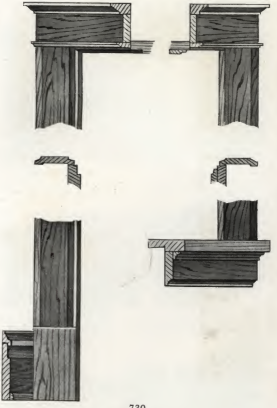
Specifications:

 $\frac{3}{4} \times \frac{43}{4}$ Side Casing Head Casing 3/4 x 41/2 11/8 x 21/4 · Cap Mould 7/16 x 11/8 Fillet Base 3/4 x 7 1/4 Base Mould 3/4 x 21/4 Floor Mould 1/2 x 3/4 Base Block 11/8 x 5 x 10 Stool 11/8 x 41/4 Apron 3/4 x 41/2 Apron Mould 3/4 x 7/8

We are prepared to promptly furnish this Trim, very carefully milled, in all Woods.

Cost depends upon quantity required.

TRIM FOR DOORS AND WINDOWS



730

Wood-Yellow Pine.

Specifications:

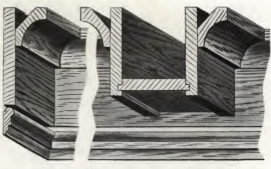
 $\frac{3}{4} \times 4\frac{1}{2}$ Side Casing Head Casing 3/4 x 41/2 Cap Mould 13/8 x 2 Fillet 3/4 x 11/8 Base $\frac{3}{4} \times 7\frac{1}{4}$ Base Mould $3/4 \times 21/4$ Floor Mould 1/2 X 3/4 Base Block 11/8 x 43/4 x 10 Stool $1\frac{1}{8} \times 3\frac{3}{4}$ Apron $3/4 \times 41/2$ Apron Mould 3/4 x 7/8

We are prepared to promptly furnish this Trim, very carefully milled, in all Woods.

Cost depends upon quantity required.

We solicit inquiries for same.

BEAM FINISH AND ROOM CORNICE MOULDINGS

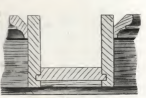


Wall Beam 740
Size of frieze 7/8 x7"
not including Mouldings.

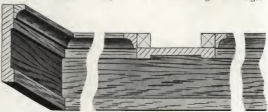
Main Beam 741 Size 6x6" not including Mouldings.



Wall Beam 742
Size 3x6"
not including Mouldings.



Main Beam 743 Size 5x6" not including Mouldings.



Wall Beam 744
Size of frieze 7/8 x5 1/2"
not including Mouldings.

Main Beam 745 Size 5½x2" not including Mouldings.



Cornice Moulding 746 Projection 4", Drop 4"



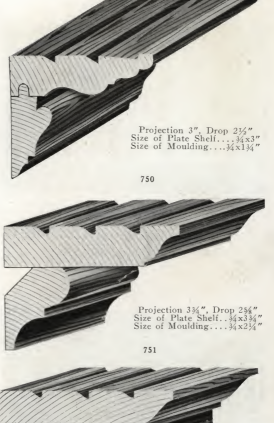
Cornice Moulding 747 Projection 5", Drop 5"

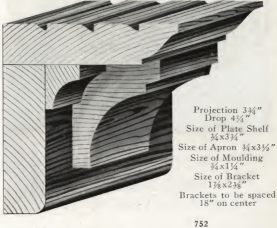
Wood-Plain Sawed Oak.

Can be furnished in any wood, in the knock-down, ready to put up.





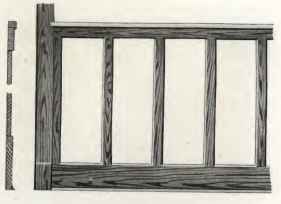




Wood-Yellow Pine.

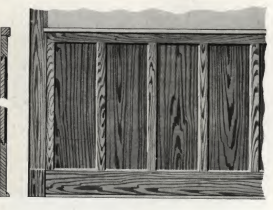
Can be furnished in any wood, in the knock-down, ready to put up.

WALL PANELING



775

Wood—Yellow Pine.
Can be furnished in any Wood.



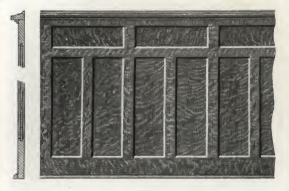
776

Wood—Yellow Pine.
Can be furnished in any Wood.

In design 775 the open part is either tinted plaster, with burlap backing, or with Wall Board, likewise tinted, making a handsome color combination possible.

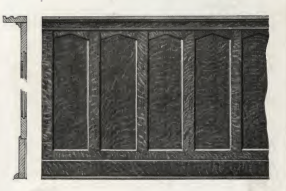
Cost quoted upon inquiry.

WALL PANELING



777

Wood—Quarter Sawed Oak. Can be furnished in any Wood.



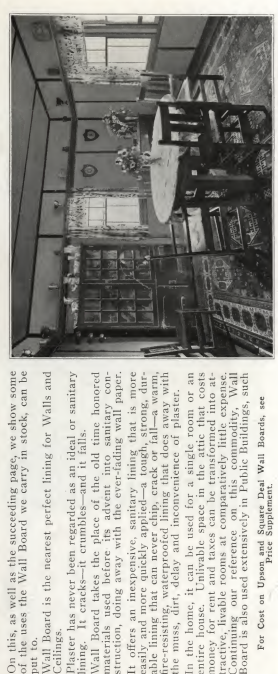
778

Wood—Quarter Sawed Oak.
Can be furnished in any Wood.

Any of these paneled designs greatly enhance the appearance of the Hall, Living Room, Dining Room, etc.

Cost quoted upon inquiry.

WALL BOARD



On this, as well as the succeeding page, we show some of the uses the Wall Board we carry in stock, can be Wall Board is the nearest perfect lining for Walls and

Plaster has never been regarded as an ideal or sanitary Ceilings.

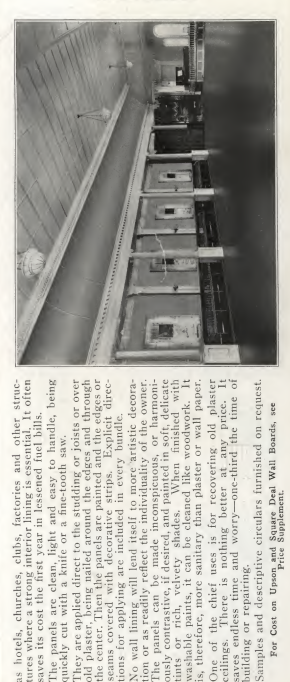
it offers an inexpensive, sanitary lining that is more materials used before its advent into sanitary construction, doing away with the ever-fading wall paper. fre-resisting, waterproofed lining that does away with Wall Board takes the place of the old time honored easily and more quickly applied—a tough, strong, durable lining that can never chip, crack or fall-a warm the muss, dirt, delay and inconvenience of plaster. ining. It cracks-it crumbles-and it falls.

ractive, livable rooms at comparatively little expense. Board is also used extensively in Public Buildings, such Continuing our reference on this commodity, Wal For Cost on Upson and Square Deal Wall Boards, see Price Supplement.

entire house.

ST. LOUIS DOOR WORKS SASH AND Τ. LOUIS, U.S.

WALL BOARD



the center. Then the panels are painted and the edges or seams covered with decorative strips. Explicit direc-The panels are clean, light and easy to handle, being old plaster, being nailed around the edges and through They are applied direct to the studding or joists or over No wall lining will lend itself to more artistic decoraion or as readily reflect the individuality of the owner saves its cost the first year in lessened fuel bills. ions for applying are included in every bundle. quickly cut with a knife or a fine-tooth saw.

One of the chief uses is for recovering old plaster saves endless time and worry-one-third the time of is, therefore, more sanitary than plaster or wall paper. Samples and descriptive circulars furnished on request ceilings. There is nothing better at any price. ouilding or repairing.

When

ints or rich, velvety shades.

Cost on Upson and Square Deal Wall Boards, see Supplement

Page 163

STAIR WORK

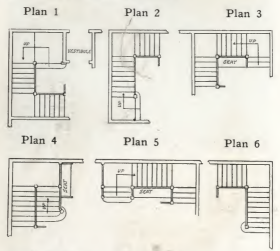
One of Our Leading Specialties is High-Grade Stair Work.

Our Stair Department is very complete and very fully equipped. We have made a particular study of this branch of the business, and no job is too intricate for our skilled Mechanics to execute. We are prepared to handle all orders promptly, whether from designs selected from Catalogs or from Architects' details.

Our stock specialties are shown on pages 166 to 170. By specifying these designs we can give prompt service and very attractive prices.

Stair Ground Plans.

If any of the following designs do not fit or suit the contemplated job, write us, enclosing a sketch of the building to be erected, and we will be glad to suggest best suited stairway.



Directions Necessary for Ordering Stairs and Stair Railing.

When a flight of stairs is wanted, we should know the height of story from floor to floor, width of joists in second story, width and run of stairs, the size of cylinder, style of base used in the hall, with rough sketch showing about the shape of stairs wanted.

For Stair Railing-Straight Flight.

We require the width of rise and step as sawed out on string board, the number of risers, the size of cylinder from face to face of string or face board, which way it turns at head of stairs, and the number of feet of straight rail required at landing. Unless we receive plan showing otherwise, we always suppose the top riser for a

See succeeding page for continuation.

ST. LOUIS SASH AND DOOR WORKS

Stair Work.

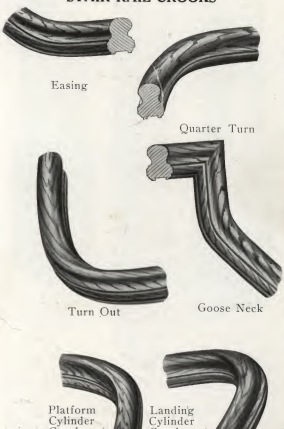
Directions, etc., cont'd from previous page. straight flight of stairs to be placed at the edge or spring of cylinder.

For Circular or Winding Stairs.

We should have an exact plan of stairs as built, giving the width of rise and step, the location of risers in cylinder, etc.; and, when there are straight steps below or above the cylinder, always give the distance from the first square riser to the edge or spring line of cylinder, on the face of string or face board.

Always write your address in full on the plans.

STAIR RAIL CROOKS

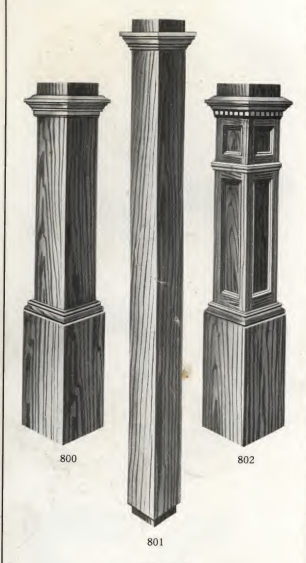


The above illustrations show different designs of Crooks used in present day stair construction.

Crook

Crook

STOCK STAIR NEWELS

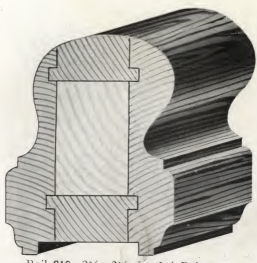


Wood-Yellow Pine.

These Newels are stock in Yellow Pine only, but we are prepared to promptly furnish in any wood. Size of shaft of Main or Starting Newels 800 and 802, is 6x6 with 8x8 base; that of Angle or Platform Newel 801, 5x5.

ST. LOUIS SASH AND DOOR WORKS

STOCK STAIR RAIL



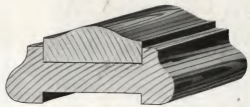
Rail 810-23/4 x 31/2, for 13/4 Balusters



Fillet 811—5/16 x 13/8 Fillet 812—5/16 x 13/4



Convertible 813 7/16 x 13/4, to be used for 13/8 Balusters



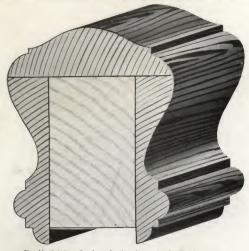
Fillet **814**—5% x 13/4
Shoe **815**—3/4 x 21/2, for 13/4 Balusters and 13/4
Face String

Note—When ordering Shoe 815 state how many feet of Fillet 814 is wanted, since not as much is required as the Shoe itself. In absence of any specific instructions to the contrary, will only supply the Shoe.

Wood-Yellow Pine.

These Rails are stock in Yellow Pine only, but we are prepared to promptly furnish in any wood. See succeeding page for additional Stair Rail.

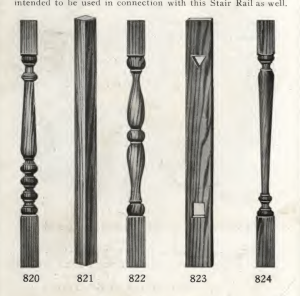
STOCK STAIR RAIL AND BALUSTERS



Rail 816-23/4 x 31/2, for 13/4 Balusters

Wood-Yellow Pine.

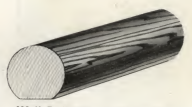
This Rail is in stock in Yellow Pine only, but we are prepared to promptly furnish in any wood. The Fillet, Convertible and Shoe shown on preceding page is intended to be used in connection with this Stair Rail as well.



Wood-Yellow Pine.

These Balusters are stock in Yellow Pine only, but we are prepared to furnish promptly in any wood. These Balusters come in two lengths, viz: 28 and 32 inches, are either 13% or 13% inch thick, excepting 823, which is 34x3. All Balusters are wrapped in heavy paper of 25 of a size and kind.

STOCK STAIR WALL RAIL, WALL PLATE, ACORN END, STAIR BRACKET AND BOLTS



Wall Rail 830-17/8" diameter

Stock in Yellow Pine only, but we are prepared to promptly furnish in any wood. This appertains to the Wall Plates and Acorn Ends as well.



Wall Plate 831
3/4" thick, 5" diameter
Yellow Pine



Acorn End 832 For 2" Rail Yellow Pine



Iron Rail Bracket 833



Iron Bolt 837-41/2 x 11/32



Iron Bolt 838-41/2 x 11/32

These Bolts are primarily for connecting two or more pieces of Stair Rail, and are also adapted for various other usage.

STOCK STAIR MATERIAL



We do not cut for steps, since every job varies. This stock is supplied perfectly square.

CIRCLE END TREADS AND RISERS



844-Quarter Circle End



845-Half Circle End

In ordering state whether right or left-hand turn is wanted.

Wood-Plain Sawed Oak.

The above are stock in Yellow Pine only, but we are prepared to furnish promptly in any wood. We also supply—

Return Nosing 847—1½ x 1½ Scotia 848— ¾ x ½

STAIR DESIGNS



850



851

In these designs, as well as on succeeding page, our stock Stair material, as illustrated on pages 166 to 170, will readily be recognized.

Prompt shipment is assured.

STAIR DESIGNS



852



853

All our Stair work is carefully machined and fitted, ready to put together, shipped in the knockdown, well crated. Satisfaction is assured. We welcome the opportunity.

A STAIRWAY IDEA



855

was used in connection with this beam effect, as well as for the walls and straight ceiling throughout this dwelling house.

We are in very good position to take care of any Stair order, be it ever so complicated. We will certainly get same out in such shape as to readily have the contractor on the job put same up without the least trouble.

tecture, which to this day is very pleasing. Note the

massive beam ceiling work and wall paneling.

Wall Board as referred to on pages 162 and 163

This illustration portrays the Colonial style of archi-

We solicit your inquiries, which kindly let be as explicit as possible, accompanied by blue prints, etc. We venture the suggestion to give pages 164-172 more than a passing glance. It will certainly pay

rou well.

ST. LOUIS SASH AND DOOR WORKS

WINDOW SEATS



860

Wood-Quarter Sawed Oak



861

Wood-Quarter Sawed Oak

We are prepared to promptly furnish in all woods, made with either hinged or stationary seats, as desired.

Cost upon inquiry, stating size of opening, height of seat, and distance from window stool to floor line.

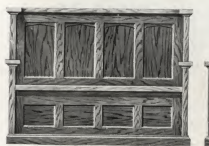
HALL SEATS





862

Wood-Plain Sawed Oak.





863

Wood-Plain Sawed Oak.

We are prepared to furnish promptly in all woods, made with either hinged or stationary seats, as desired.

Cost upon inquiry, giving detailed information as to width, height, etc.

The best of mechanical skill is assured in this, as well as all our millwork.

STOCK COLONNADE



Wood-Yellow Pine.

Specifications:

Yellow Pine or Plain Red Oak.

Column either 6" or 8" diameter and 6 feet long.

Pedestal is paneled on sides and face, 28" wide, 28" high, 9" face and 12" top. Same has 4" lug that can easily be cut off if desired. Is supplied without base, since same should match balance of the house.

Finish-In the white, hand smoothed, ready for use.

STOCK COLONNADE



Wood-Plain Sawed Oak

Specifications:

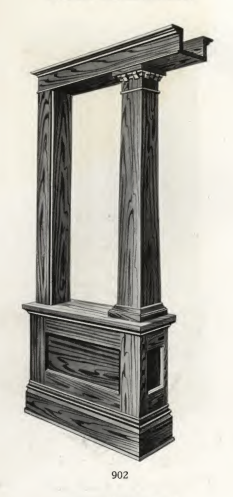
Plain Red Oak or Yellow Pine.

Column either 6" or 8" square and 6 feet long.

Pedestal is paneled on sides and face, 28" wide, 28" high, 9" face and 12" top. Same has 4" lug that can easily be cut off if desired. Is supplied without base, since same should match balance of the house.

Finish-In the white, hand smoothed, ready for use,

STOCK COLONNADE



Wood-Yellow Pine.

Specifications:

Yellow Pine or Plain Red Oak.

Column either 6" or 8" square and 6 feet long.

Pedestal is paneled on sides and face, 28" wide, 28" high, 9" face and 12" top. Same has 4" lug that can easily be cut off if desired. Is supplied without base, since same should match balance of the house.

Finish-In the white, hand smoothed, ready for use.

STOCK COLONNADE



Wood-Plain Sawed Oak

Specifications:

Plain Red Oak or Yellow Pine.

Column either 6" or 8" square and 4 feet long.

Pedestal has 2 vertical panel back and panel on face as shown, is 2'4" wide and 4 feet high, glazed 1 light 16x33 leaded clear glass as shown, complete with adjustable shelves. Doors would open in same room.

Finish-In the white, hand smoothed, ready for use.

STOCK COLONNADE



Wood-Yellow Pine.

Specifications:

Yellow Pine or Plain Red Oak.

Column either 6" or 8" square and 4 feet long. Pedestal has 2 vertical panel back and panel on face as shown; also panel door under writing desk; is 2'4" wide and 4 feet high, complete as shown, with adjustable shelves in lower part.

Writing desk and door would open in same room.

Finish-In the white, hand smoothed, ready for use.

ST. LOUIS SASH AND DOOR WORKS

STOCK COLONNADE



Wood-Plain Sawed Oak.

Specifications:

Plain Red Oak or Yellow Pine.

Column either 6" or 8" square and 4 feet long.

Pedestal has 3 vertical panel back and panel on face as shown, is 3'4" wide and 4 feet high, has double doors, glazed 2 lights 12x33 leaded clear glass as shown, complete, with adjustable shelves.

Doors would open in same room.

Finish-In the white, hand smoothed, ready for use.

HARDWOOD FLOORING

End Matched, Polished and Kiln Dried

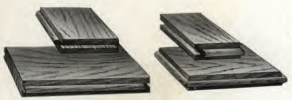


Illustration shows end-matched Flooring. We can furnish, in random lengths only of 2 to 16 feet, for immediate shipment, the following woods and sizes:

Clear Maple	3/8x2" face
Clear Maple	13/16x2 ¹ / ₄ " face
Clear Maple	13/16x3 ¹ / ₄ " face
Clear Plain Red and White Oak	3/8×1½" face
Clear Plain Red and White Oak	3/8×2" face
Clear Plain Red and White Oak	13/16x21/4" face
Clear Quart. Red and White Oak	3/ex2" face
Clear Quart. Red and White Oak	13/16x21/4" face

For Cost see Price Supplement.

Can also supply on short notice other sizes and grades, which we will price upon inquiry.

Approximate Weights:

3/8", 1,000 lbs. per 1,000 feet 13/16", 2,100 lbs. per 1,000 feet

To arrive at the amount of Flooring required, compute the square feet of surface in the room and add to same the following percentages:

o same the following percents:

3/8 x 1½" face, add 33½/3/
3/8 x 2" face, add 25%

3/8 x 2¼" face, add 50%

13/16 x 1½" face, add 50%

13/16 x 2" face, add 37½%

13/16 x 3¼" face, add 33½/3/

13/16 x 3¼" face, add 25%

A Few Reasons for Flooring's Superiority Over Carpets:

1st—They are more sanitary.

2nd—They are more healthful, handsome and economical.

3rd—They are kept clean with less labor and only require dusting the same as furniture, the unpleasant task of sweeping being entirely eliminated.

4th—They are cheaper than carpets and far more harmonious with the surrounding furniture.

5th—They will outwear more expensive carpets many times over and also retain their natural appearance for years with very little care.

Our flooring is run on a slow feed and is perfectly matched, both sides and ends; surfaces sanded to a polish, also bundled in such a manner as to protect face from dirt.



1000

Specifications:

Width 54 to 60 inches, height 56 inches, projection 334 inches, tile opening 36x36 inches. Stock finishes, Plain Sawed Oak and Birch Mahogany, superior gloss finish.

For Outfits, see pages 190 to 196.

This Mantel will appeal strongly to those desiring a plain, but pleasing design, free from ornamentation. The detail is perfect and this Mantel is appropriate for any room.



1001

Specifications:

Width 54 to 60 inches, height 78 inches, projection 334 inches, tile opening 36x36 inches, columns 3 inches, beveled plate mirror 24x14 inches. Stock finishes, selected Oak and Birch Mahogany, superior gloss finish.

For Outfits, see pages 190 to 196.

This Mantel is a neat and attractive design. The proportions are perfect, material, construction and finish the best. Will look good when combined with any furniture.



1002

Specifications:

Width 60 inches, height 56 inches, projection 4 inches, tile opening 42x39 inches. Stock finishes, Birch Mahogany, piano polish and also (as illustrated) primed three coats white, ready for velvet white enamel.

For Outfits, see pages 190 to 196.

This Colonial style Mantel has become a general favorite because of its dainty design and graceful lines. It is very popular for the parlor, living or bed room.

ST. LOUIS SASH AND DOOR WORKS

HARDWOOD MANTEL



1003

Specifications:

Width 55 to 60 inches, height 84 inches, projection 3 inches, tile opening 42x39 inches, columns 3¼ inches, beveled plate mirror 36x18 inches. Stock finishes, selected Oak (columns and face of shelves being Quarter Sawed, balance Plain Sawed) and Birch Mahogany, piano polish.

For Outfits, see pages 190 to 196.

Can be had with Round Columns—design then being 10031/4.

Further, with two long Square Columns—design then being 1003½.

Also with two long Round Columns—design then being 1003¾.

This design will satisfy as to style and the moderate price it carries, is suitable for any size room or style of furniture. Every part entering into its construction is of selected stock.



1004

Specifications:

Width 60 inches, height 84 inches, projection 334 inches, tile opening 42x39 inches, columns and pilasters 3½ inches, beveled plate mirror 36x18 inches. Stock finishes, selected Oak (columns, pilasters and face of shelves being Quarter Sawed, balance Plain Sawed) and Birch Mahogany, piano polish.

For Outfits, see pages 190 to 196.

Can be had with Round Columns in the upper part—design then being 10041/2.

This Mantel is a very popular design, is neither ornamental nor plain, but is of good appearance, is well proportioned and therefore is a good adjunct to any room.



1005

Specifications:

Width 60 inches, height 72 inches, projection 3 inches, tile opening 42x42 inches, beveled plate mirror 46x14 inches. Stock finishes, selected Oak (columns and face of shelf being Quarter Sawed, balance Plain Sawed) and Birch Mahogany, piano polish.

For Outfits, see pages 190 to 196.

Can be had with Square Columns—design then being 10051/2.

This is an exceptionally attractive design at a very medium price, and is well suited for either a large or ordinary size room. The beveled plate mirror adds very materially to make this a ready seller.

HARDWOOD MANTEL



1006

Specifications:

Width 60 inches, height 73 inches, projection 3½ inches, tile opening 42x42 inches, pilasters 3¼ inface at bottom and 3 in face at top, beveled plate mirror 42x16 inches. Stock finishes, Quarter Sawed Oak and Birch Mahogany, piano polish.

For Outfits, see pages 190 to 196.

This is another Colonial style, built with pilasters instead of columns—a very pleasing effect. It is appropriate for any room in the home regardless of size, and will add greatly to its beauty.

MANTEL OUTFIT No. 2

Unmounted QUEEN Grate.



Open View Regular Coal Grate Set.

Outfit consists of:

Fireplace—No. 1397 plated finish Grate 24½ inches wide, 30¼ inches high, with 20 in. Berlin Black Basket, Ash Screen and plated Summerfront.

Best Enameled Tile Facing and Hearth, latter of size 60x21 inches. No Fire Brick or Top Tiles are furnished with unmounted grates, as same can be had to better advantage at home, considering freight, etc.

This style Grate can also be had 30½ inches wide, 30¼ inches high, with 24 in. Basket and Summerfront at extra cost.

This Unmounted Queen Grate is unquestionably the best on the market today. The finish is superior to any other make—the best material and workmanship is incorporated in its manufacture. The fire basket is heavy cast iron and hangs on the frame, burning hard or soft coal or wood equally as well.

ST. LOUIS SASH AND DOOR WORKS

MANTEL OUTFIT No. 3

Mounted FAVORITE Grate.



Open View showing interior of fire pot.



Side View showing damper arrangement.

Outfit consists of:

Fireplace—No. 40 plated finish Grate 24½ inches wide, 30¼ inches high, with 20 in. Basket, Ash Screen and Plated Summerfront.

Best Enameled Tile Facing and Hearth, latter of size 60x21 inches.

This style Grate can also be had 30½ inches wide, 30¼ inches high, with 24 in. Basket and Summerfront at extra cost.

This Grate is built like a stove and requires no labor or expense to set—just push same into the fireplace. Perfect control of fire is had—the heat is regulated, by operating the damper. The slide in the Ash Screen affords an excellent method of ventilation. Hard or soft coal or wood burns equally as well.

ST. LOUIS SASH AND DOOR WORKS

MANTEL OUTFIT No. 4
Mounted MONARCH Grate.



Interior View.



Side View.

Outfit consists of:

Fireplace—No. 1116 plated finish Grate 24½ inches wide, 30¼ inches high, with 20 inch Basket and Plated Summerfront.

Best Enameled Tile Facing and Hearth, latter of size 60x21 inches.

This style Grate can also be furnished in black finish, Mission design No. 1140 at same price but unless otherwise ordered, plated finish No. 1116 will be supplied.

Further—this style Grate can also be had 30½ inches wide, 30¼ inches high, with 24 inch Basket and Summerfront at extra cost.

The merits of the Monarch Grate are well known. It is built like a stove, complete, all in one piece,

See succeeding page for continuation.

MANTEL OUTFIT No. 4

Mounted MONARCH Grate. (Continued.)

securely bolted together, does not require the service of a skilled mason to set—just push same into the fireplace. The fire pot is lined with fire clay lining in the back and sides.

These grates are supplied with double dampers, which are operated from the front with knobs—see illustrations.

The illustrations show the construction and design of the Mounted Monarch Grates. They are lined, both back and sides, with heavy fire tile, which not only renders them serviceable, but at the same time retains the heat (which usually escapes through the flue) and radiates it through the room.

When ordering repairs, give numbers of parts wanted, as follows:



- 1. Cross-piece, loose.
- 3. Upper damper.
- 4. Lower or direct damper.
- 6. Ash space between baskets.
 - 8. Outside basket with slide.
- 9. Inside basket, or fire front.
- 10. Shaker fingers.
- 11. Shaker head.
- 12. Ash screen, or crown piece.
 - 14. Fire tile.
- 15. Summer piece.
- Jamb, which can be removed so as to replace tile.

Depth, 12 inches.

Width across back, 17 tile, 20 inches.

Width across back, 16 tile, 16 inches.

The Mounted Monarch Grate is especially intended for very cold climates or where intense heat is desired.

This grate burns either hard or soft coal, coke or wood.



MANTEL FIREPLACE TRIMMINGS



Common Ash Trap 1015-7x 9 inches 1016-9x11 inches



Automatic Ash Trap 1018—7x9 inches



Ash Pit Door-Hinged

1020-12x 8 inches

1021-12x10 inches

1022-12x12 inches 1023-16x12 inches

1024-20x14 inches



Ratchet Damper

24 to 60 inches long, 9 inches deep

1029 — 24 inches long 1035 — 36 inches long

1030 — 26 inches long 1031 — 28 inches long 1032 — 30 inches long 1036 — 40 inches long 1037 — 42 inches long 1038 — 45 inches long

1033 — 32 inches long 1034 — 34 inches long 1039 — 48 inches long 1040 — 54 inches long

1041 - 60 inches long

MANTEL FIREPLACE TRIMMINGS (Continued)



New and improved dome damper, sloping top, splayed ends, solid door, operated from outside by rod through face of fireplace. Brass handle to rod so placed as to indicate opening of door, which can be adjusted to any opening by a partial turn of handle. This damper differs from all tables in that the mechanism is exposed inside of others in that the mechanism is exposed inside of dome so as to be able to adjust the damper rod to proper position after the body is in place; can be easily repaired if ever out of order. The door can be removed and replaced at will, thereby giving free access to flue when cleaning out, repairing, or to set damper.



Following are Stock sizes:			Base of Dome		
No. Front I	Back D	epth	Front	Rear	Depth
1050 28" 2	203/4" 15		24"	181/2"	121/2"
1051 32" 2	28" 15	51/2"	28"	22"	121/2"
1052 34" 2	261/4" 15	51/2" :	30"	24"	121/2"
1053 37" 3	33" 15	51/2"	33"	27"	121/2"
	32" 15	51/2"	36"	30"	121/2"
1055 43" 3	39" 15	51/2"	38"	33"	121/2"
1056 46" 3	38" 15	51/2"	42"	36"	121/2"
1057 52" 4	441/2" 15	51/2"	48"	42"	121/2"
	503/4" 15	51/2"	54"	48"	121/2"
1059 64" 5	$59\frac{1}{2}''$ 17	71/2"	591/2"	531/2"	121/2"

Sectional View of Damper, showing position of mechanism used in operating Damper Door. Half turn of handle either opens or closes the door; can be adjusted to any opening and handle

indicates position. Door can be removed by lifting it from left bearing first, then drawing it away from closed bearing on the right.

The cam on damper rod must be placed so set screw is in the front.

ST. LOUIS SASH AND DOOR WORKS



The above illustration shows our Tiling mounted in slabs as we send it out (when so ordered), all ready to place in position. "A" represents a section of facing in position; "B" and "C" represent similar sections of facing to occupy the blank spaces so marked; "D" represents the tile hearth. When prepared in this manner they can be set in place by anyone, and do not require the services of a skilled mechanic. The beauty of a mantel depends largely upon how the tile facing and hearth are set, and if you desire a nice smooth job of tile work and cannot command the services of a good tile layer, we recommend that you have us mount the tile for you. We take particular pains in packing the slabs when mounted, and always ship the large slabs packed on edge, which we find to be the very best way to ship them, as they almost invariably reach destination in perfect condition.

When the facing has been ordered mounted, it is only necessary to prop the sections of the facing in places, as per illustration, and then build up behind same solid with common brick and mortar, then the facing is all ready to receive the

grate.

When the hearth has been ordered mounted, it is only necessary to lay same down on the floor where it is to be set; now mark out around it with a pencil, then cut out the floor to fit same. This space should be boxed in and a sub-floor put down about 3 inches below the regular floor, so as to form a box to receive the concrete and mortar; now fill in this with good, rich lime mortar or cement, having same sufficiently soft so hearth will bed down nicely; now lay hearth and see that it is evenly bedded.

STOCK MANTEL SHELF



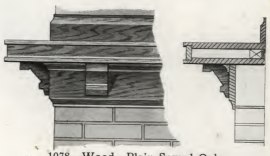
1075-4 ft. 6 in. wide

Stock in Yellow Pine and Cypress only, but we are pre-pared to promptly furnish in any wood. For Cost see Price Supplement.

MANTEL SHELVES TO SET ON BRICK WORK



1077-Wood-Plain Sawed Oak



1078-Wood-Plain Sawed Oak.

Designs 1077 and 1078 made especially to order in all

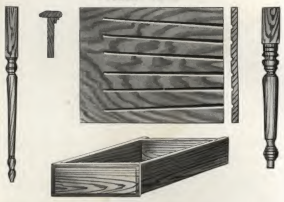
woods, on short notice.

These are often used in connection with Book Cases on both sides of chimney.

Cost upon detailed inquiry, giving size of chimney breast or the extreme length if extend over Book Case, and width of Shelf desired.



STOCK KITCHEN TRIMMINGS AND TABLE LEG



-13/4 x 32 — Fir, ches Yellow Pine Sink Leg 1100 -- Fir, which closely matches

Sink Capping 1101—¾ x 3½—Oak
Sink Facia 1102—¾ x 5½ and 7½—Yellow Pine
Sink Scotia 1103—¾ x ½—Yellow Pine
Sink or Drain Board 1104—22x24 and 22x30—Uns.

Birch and Plain Red Oak

Sink Drawer 1105-14x16x4-Yellow Pine Front Table Leg 1106-25% and 31/2 x 30-Fir



Stock Medicine Cases Yellow Pine

Stud opening 20x25 inches Size of mirror 14x18 inches Stud opening 22x27 inches Size of mirror 16x20 inches

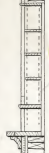
1120-Stud opening 20x25 inches

1122—Stud opening 22x27 inches

Stock Medicine Cases in Yellow Pine with Open Shelf Stud opening 20x31 inches Size of mirror 14x18 inches Stud opening 22x33 inches Size of mirror 16x20 inches

1125—Stud opening 20x31 inches 1127—Stud opening 22x33 inches





LINEN CLOSET



1135 Wood—Yellow Pine.

Can supply in any other Wood.

Made especially to order on short notice.

Size usually ordered is:

4 ft. wide, 6 ft. 10 in. high and 20 in. deep, intended to set in recess.

DRAWER CASES





1138

1140

Wood-Yellow Pine.

Can supply in any other wood. Made especially to order on short notice.

Size usually ordered is:

3 ft. 6 in. wide, 3 ft. high and 20 in. deep, intended to set in recess.

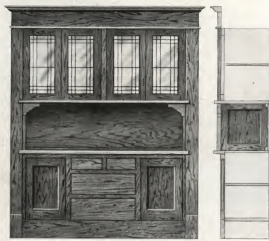
CUPBOARDS AND CHINA CLOSETS



1143 Wood-Yellow Pine.

Can supply in any other wood.
Made especially to order on short notice.

Size usually ordered is: 4 ft. 6 in. wide, 6 ft. 10 in. high, 14 in. depth above and 21 in. below counter shelf, intended to be set against wall.



1146 Wood-Plain Sawed Oak.

Can supply in any other wood.

Made especially to order on short notice.

Size usually ordered is: 6 ft. 6 in. wide, 6 ft. 10 in. high and 16 in. deep, intended to set in recess.

Both these designs are furnished in the white, complete, excepting hardware.

BUFFETS



1148

Wood-Plain Sawed Oak.

Can supply in any other wood. Made especially to order on short notice.

Size usually ordered is, 6 ft. 6 in. wide, 5 ft. 6 in. high and 16 in. deep, intended to be set against wall, to line up with plate rail.



1150

Wood-Plain Sawed Oak.

Can supply in any other wood. Made especially to order on short notice.

Size usually ordered is, 6 ft. 6 in. wide, 6 ft. 10 in. high and 16 in. deep, intended to set in recess

Both these designs are furnished in the white, complete, excepting hardware.

ST. LOUIS SASH AND DOOR WORKS

FIGURED AND WIRE GLASS



1175 Florentine



1176 Syenite



1177 Maze



1178 Plain Ribbed



1179 Rough Wire



1180 Ribbed Wire

SHEET PRISM GLASS

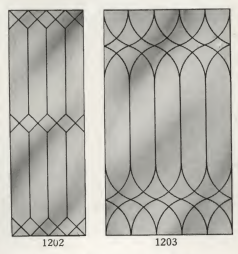
(Set in Hard Metal Bars)
AND LEADED CLEAR GLASS



1200



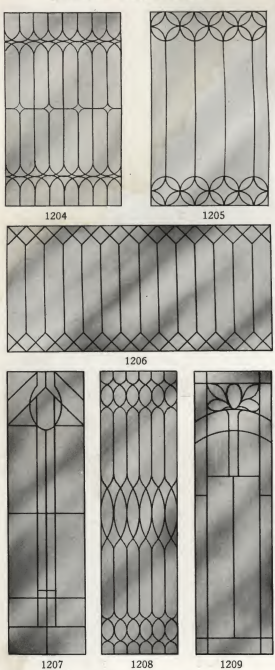
1201



For Cost see Price Supplement.

ST. LOUIS SASH AND DOOR WORKS

LEADED CLEAR GLASS



LEADED COLORED ART GLASS



1210

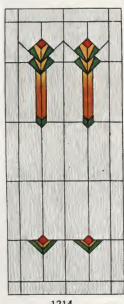




1212



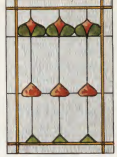
1213



1214



1215



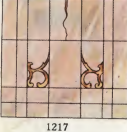
1216

LEADED COLORED ART GLASS



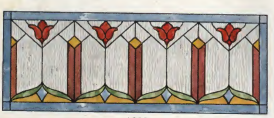


1218





1219

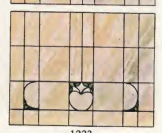


1220



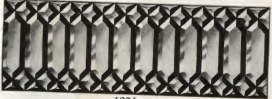
1221





1222

LEADED BEVEL PLATE GLASS



1224



1225

1226

1227



1228

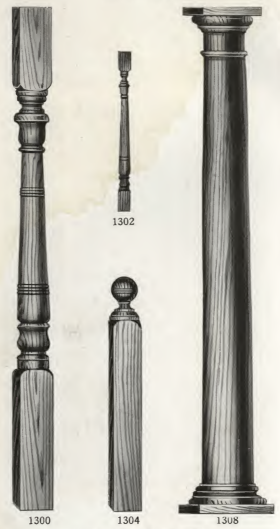


1229



1230

STOCK COLUMNS, NEWEL AND BALUSTER



Wood-Washington Fir.

Stock sizes of Column 1300, are 4, 5 and 6 in. 8 to 10 ft. long.

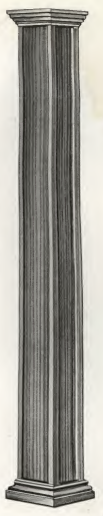
Stock sizes of Column 1308, are 6, 8, 10 and 12 in. diameter. 8 to 10 ft. long.

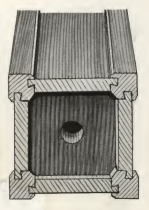
Stock sizes of Newel 1304, are 4, 5 and 6 in., 4 ft. long.

Stock sizes of Baluster 1302, are $1\frac{3}{4} \times 1\frac{3}{4}$ in. and $2\frac{1}{4} \times 2\frac{1}{4}$ in., 20 and 24 in. long.

For Cost see both Price Supplement and Current Dealers' Prices—the latter at all times superseding the former.

STOCK PANELED SHAFT COLUMN





Cross Section of Shaft showing Dove-Tailed Joint and Heavy Re-inforcement set in at each end of Shaft.



Column 1312 Newel 1314

Wood-Washington Fir.

Stock Sizes of Column are:

8, 10 and 12 in., 8 to 10 ft. long.

Stock Sizes of Newel are:

8 and 10 in., 4 ft. long.

Shipped complete, ready for use.

For Cost see both Price Supplement and Current Dealers' Prices—the latter at all times superseding the former.

STOCK PLAIN SHAFT COLUMN





Cross Section of Shaft showing Special Double Tongue and Groove Glued Joint and Heavy Re-inforcement set in at each end of Shaft.



Column 1317 Newel 1319

Wood-Washington Fir.

Stock Sizes of Column are:

8, 10 and 12 in., 8 to 10 ft. long.

Stock Sizes of Newel are:

8 and 10 in., 4 ft. long.

Shipped complete, ready for use.

For Cost see both Price Supplement and Current Dealers' Prices—the latter at all times superseding the former.

STOCK FIR PORCH RAIL



1323 Size 3½ x 1½.



1326 Size 3½ x 1½.



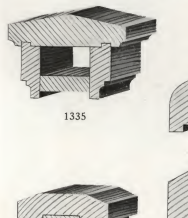
1324 Size 1½ x 3½.



1327 Size $1\frac{11}{16} \times 3\frac{11}{16}$.

1323-1324 for 134 Bal. 1326-1327 for 34 Bal. The foregoing Rails are regularly in stock. For Cost see both Price Supplement and Current Dealers' Prices—the latter are all times superseding the former.

SPECIAL PORCH RAIL



1336



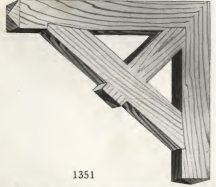
1341

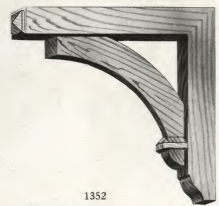
These are made especially to order, in any size, usually as follows:

1335. 5½" wide by 4 " high, for ½¼" Balusters 1336. 4 " wide by 4 " high, for ½¼" Balusters 1340. 2¾" wide by 2¾" high, for 1¾" Balusters 1341. 2¾" wide by 3½" high, for 1¾" Balusters

BUNGALOW BRACKETS





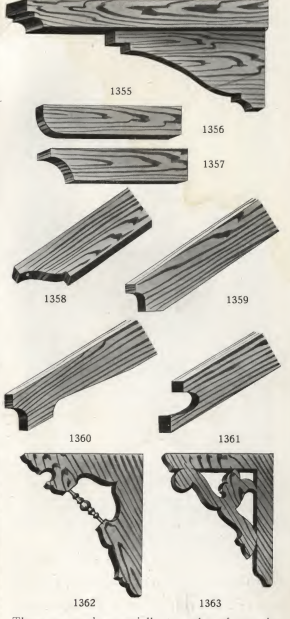


Wood-Washington Fir.

These are made especially to order, of any size, usually of 4×4 to 6×6 in. stock.

Cost quoted upon inquiry.

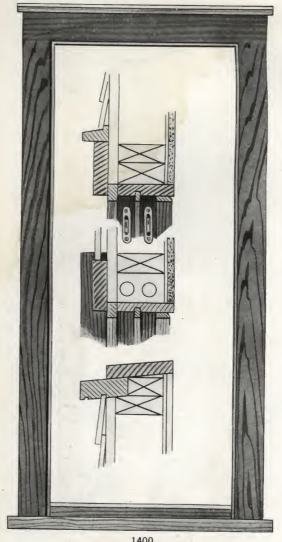
BUNGALOW BRACKETS AND RAFTER ENDS



These are made especially to order of any size. Designs Nos. 1362 and 1363 usually in stock in 10×12 and 12×14 .

Cost quoted upon inquiry.

BOX WINDOW FRAME FOR FRAME BUILDING



1400

Specifications: Cypress, except Pulley Stile of Yellow Pine.

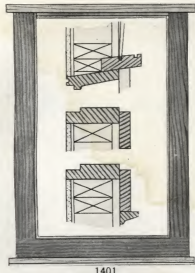
Plain Outside Casing, either 7/8 or 11/8 x 41/2 in., with Water Drip.

Jamb or Pulley Stile 1/8 x 51/2 in. for 13/8 in. Sash. Sub Sill. 7/8 x 53/4 in.

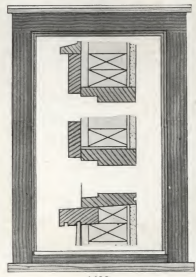
Show Sill, 13/4 x 33/4 in.

We are prepared to furnish promptly.

PLANK WINDOW FRAME FOR FRAME BUILDING



1401

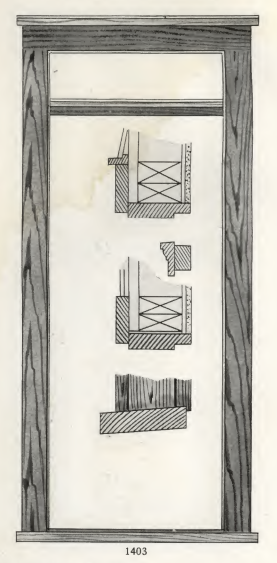


Specifications: Cypress.

Plain Outside Casing, either 78 or 11/8 x 41/2 in.,
with Water Drip.

Jamb, 78 x 51/2 in. for 13/4 in. Sash.
Sub Sill, 13/8 x 51/2 in.
Show Sill, 13/4 x 33/4 in.
Design 1401 for Sash that swing in.
Design 1402 for Sash that swing out.
We are prepared to furnish promptly.

OUTSIDE TRANSOM DOOR FRAME FOR FRAME BUILDING



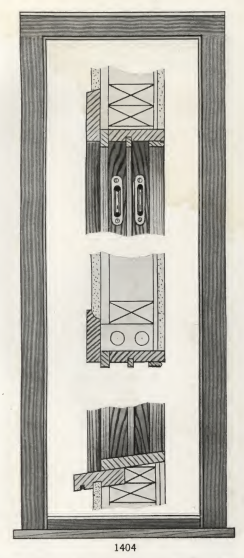
Specifications: Cypress.

Plain Outside Casing, either 7% or 11% x 41½ in...
with Water Drip.
Jamb, either 13% or 134 x 51½ in.
Sill, 134 x 71½ in., Plain Oak.
Door Frame without Transom is made of same

dimensions.

We are prepared to furnish promptly.

BOX WINDOW FRAME FOR STUCCO BUILDING



Specifications: Cypress, except Pulley Stile of Yellow Pine.

Plain Outside Casing, 1½ x 4½ in.

Jamb or Pulley Stile, ½ x 5½ in. for either

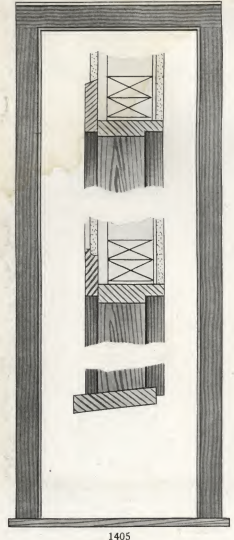
1½ or 1¾ in. Sash.

Sub Sill, ½ x 5½ in.

Show Sill, 1¾ x 3¾ in.

We are prepared to furnish promptly.

OUTSIDE DOOR FRAME FOR STUCCO BUILDING

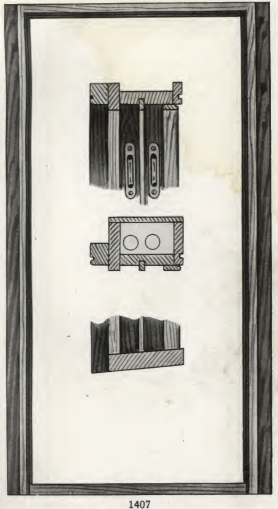


Specifications: Cypress.

Plain Outside Casing, 1½ x 4½ in. Jamb, 1¾ or 1¾ x 5½ in. Sill, 1¾ x 7½ in., Plain Oak.

We are prepared to furnish promptly. For Cost see Price Supplement.

BOX WINDOW FRAME FOR BRICK OR STONE BUILDING



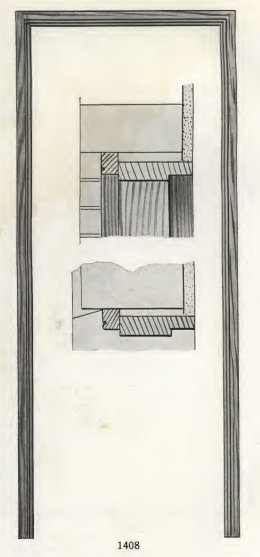
Cypress, except Pulley Stile of Yellow Pine. Specifications:

Hanging Stile, 13/8 x 13/4 in., Beaded. Jamb or Pulley Stile, 78 in. thick, for either 13% or 134 in. Sash. Sub Sill, 11/8 in. thick.

We are prepared to furnish promptly.

For Cost see Price Supplement.

OUTSIDE DOOR FRAME FOR BRICK OR STONE BUILDING



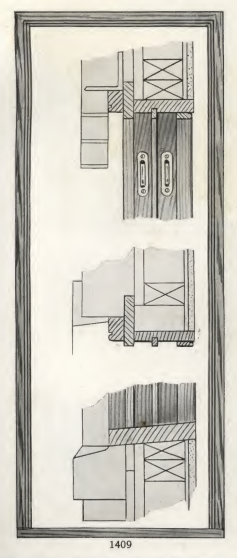
Specifications: Cypress.

Hanging Stile, 1¾ x 1¾ in., Beaded. Jamb, 1¾ x 5½ in. Sill, None.

We are prepared to furnish promptly.

For Cost see Price Supplement.

BOX WINDOW FRAME FOR BRICK VENEER BUILDING



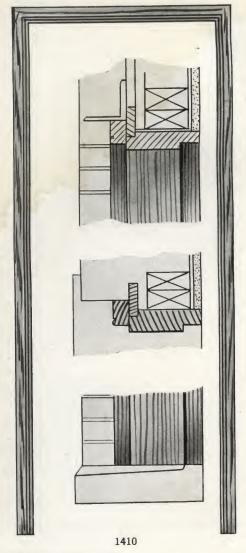
Specifications: Cypress, except Pulley Stile of Yellow Pine.

Hanging Stile, 13% x 134 in., Beaded.
Plain Outside Casing, 7% x 5 in.

Jamb or Pulley Stile, 76 in. thick, for either
13% or 134 in. Sash.
Sub Sill, 11% in. thick.

We are prepared to furnish promptly. For Cost see Price Supplement.

OUTSIDE DOOR FRAME FOR BRICK VENEER BUILDING



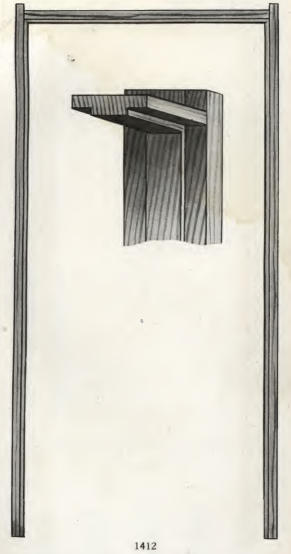
Specifications: Cypress.

Hanging Stile, 1¾ x 1¾ in., Beaded. Plain Outside Casing, ¾ x 2½ in. Jamb, 1¾ x 5½ in. Sill, None.

We are prepared to furnish promptly.

For Cost see Price Supplement.

INSIDE DOOR FRAME



Specifications: Either Yellow Pine or Cypress. Jamb, 13% x 5½ in., double rabbeted for 13% in. Door.

Thresholds or Carpet Sills used in connection with this frame are illustrated on succeeding page.

We are prepared to furnish promptly.

For Cost see Price Supplement.

INSIDE AND OUTSIDE THRESHOLDS





These are regularly in stock in unselected Birch, in 3-foot lengths, and are shipped in bundles of 10.

FIR WOODEN GUTTER



This is stock in 4, 4½ and 5 inch lengths from 10 to 20 feet—bundled 10 pieces of one length.

PICKETS

These are supplied in Cypress, A and B quality, in lengths of 3 and 4 feet. Design 1425 measures $\frac{3}{4} \times 2\frac{1}{2}$, and 1426 $1\frac{5}{16} \times 1\frac{5}{16}$.



1425 1426

ORNAMENTAL BUTT DIMENSION SHINGLES

5 in. wide by 16 in. long (5 to 2 in. at Butt).











1431

1432 Octagon

1433 Diamond

1434

1435 Circle

These Shingles are supplied in Cypress and Western Cedar.

For Cost See Price Supplement.

ROOFING MATERIAL

We have in RUBBER Roofing the following Brands:

EVERWEAR CROSS ROADS PLEEZALL GLOBE

WINNER

all of which, for their price, are exceptionally good values. Each roll is 32 in. wide and contains 108 square feet. Nails and liquid cement for seams are included and samples will be gladly sent upon request.

For Cost see Price Supplement.

We are also in position to supply:

Slate Surface Roofing, in rolls 32 in. wide, red or green.

Slate Surfaced Asphalt Shingles, 8 x 123/4 in., red or green.

Tarred Felts, 32 in. wide, 216, 324 and 500 sq. ft. per roll.

Slaters, Stringed and Dry Saturated Felts, 500 sq. ft. per roll, 32 in. wide.

Asphalt Felts, 32 in. wide, 216, 324 and 500 sq. ft. per roll.

Deadening Felts, 36 in. wide, 50 sq. yd. to roll of weight 3/4, 1, 11/2 and 2 lbs. per sq. yd.

Red Rosin Sized Sheathing, 36 in. wide, 500 sq. ft. per roll in weights of about 20, 25, 30, 35 and 40 lbs.

Blue Plaster Board, 36 in. wide.

250 sq. ft. roll, about 30 lbs.

500 sq. ft. roll, about 60 lbs.

Gray Carpet Lining, 36 in. wide. 50 sq. yd. roll, about 30 lbs.

Insulating Paper, 36 in. wide, Saturated and Coated.

500 sq. ft. roll, about 20 lbs.

500 sq. ft. roll, about 35 lbs.

500 sq. ft. roll, about 45 lbs.

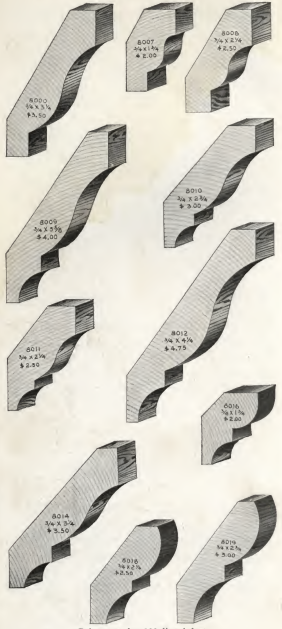
Saturated only.

500 sq. ft. roll, about 30 lbs.

500 sq. ft. roll, about 45 lbs.

Plastic Cement, bbls., half bbls., 50, 25, 10 and 1 lb. Cans. Asphalt Cement, Pitch, Roof Coatings, etc., etc., at prices, which will be found in line with the market, quoted upon inquiry.

CROWN AND BED MOULDING

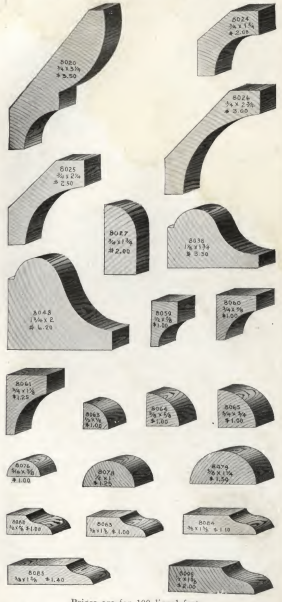


Prices are for 100 lineal feet.

See Price Supplement for specific information, as to which patterns are stock, in either or both, of Cypress and Yellow Pine.

Mouldings of other woods made especially to order on short notice. For numerical index, etc., to Mouldings see pages 236 and 237.

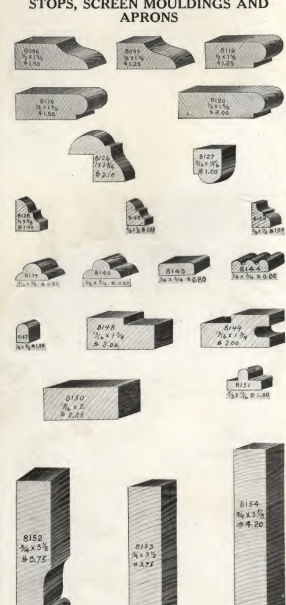
BED AND COVE MOULDINGS, BASE SHOE, BRICK MOULD, QUARTER AND HALF ROUNDS, STOPS



Prices are for 100 lineal feet.

See Price Supplement for specific information, as to which patterns are stock, in either or both, of Cypress and Yellow Pine. Mouldings of other woods made especially to order on short

STOPS, SCREEN MOULDINGS AND **APRONS**

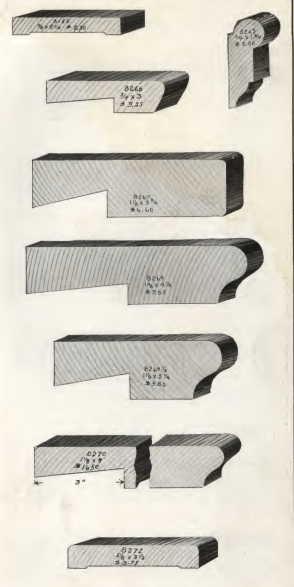


Prices are for 100 lineal feet.

See Price Supplement for specific information, as to which patterns are stock, in either or both, of Cypress and Yellow Pine.

Mouldings of other woods made especially to order on short For numerical index, etc., to Mouldings, see pages 236 and 237.

PANEL STRIP, PICTURE MOULDINGS, STOOLS AND CHAIR RAIL

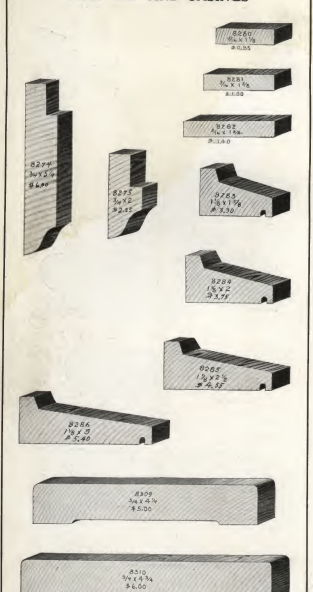


Prices are for 100 lineal feet.

See Price Supplement for specific information, as to which patterns are stock, in either or both, of Cypress and Yellow Pine.

Mouldings of other woods made especially to order on short notice. For numerical index, etc., to Mouldings, see pages 236 and 237.

HOOK STRIP, SHELF CLEAT, LATTICE, DRIP CAP AND CASINGS

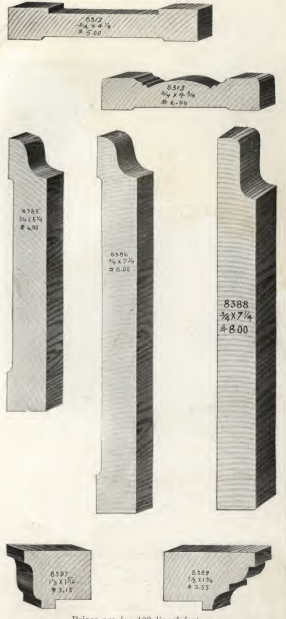


Prices are for 100 lineal feet.

See Price Supplement for specific information, as to which patterns are stock, in either or both, of Cypress and Yellow Pine.

Mouldings of other woods made especially to order on short notice. For numerical index, etc., to Mouldings, see pages 236 and 237.

CASINGS, BASE AND BACK BANDS

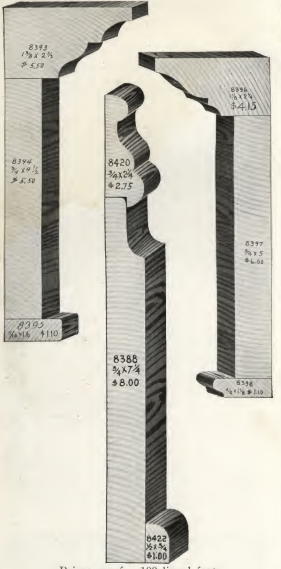


Prices are for 100 lineal feet.

See Price Supplement for specific information, as to which patterns are stock, in either or both, of Cypress and Yellow Pine.

Mouldings of other woods made especially to order on short

CAP TRIM AND THREE MEMBER BASE

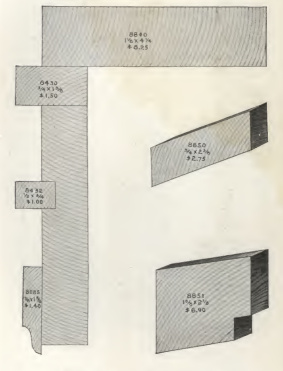


Prices are for 100 lineal feet.

See Price Supplement for specific information, as to which patterns are stock, in either or both, of Cypress and Yellow Pine.

Mouldings of other woods made especially to order on short notice.

SECTION WINDOW FRAME FOR FRAME BUILDING, WATER TABLE AND SILL COURSE

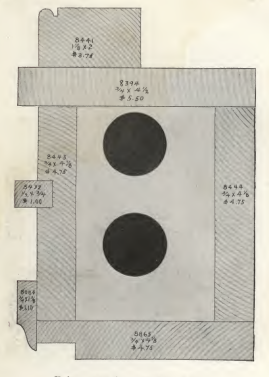


Prices are for 100 lineal feet.

See Price Supplement for specific information, as to which patterns are stock, in either or both, of Cypress and Yellow Pine.

Mouldings of other woods made especially to order on short notice.

SECTION OF BOX WINDOW FRAME FOR BRICK BUILDING



Prices are for 100 lineal feet.

See Price Supplement for specific information, as to which patterns are stock, in either or both, of Cypress and Yellow Pine.

Mouldings of other woods made especially to order on short notice.

ASTRAGALS, SLIDING DOOR BAND-ING, BALUSTER STOCK, PLASTER BEAD AND PORCH FACIA







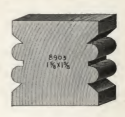
















Prices are for 100 lineal feet. See Price Supplement for specific information, as to which patterns are stock, in either or both, of Cypress and Yellow Pine.

Mouldings of other woods made especially to

order on short notice.
For numerical index, etc., to Mouldings, see pages 236 and 237.

LIST PRICE OF MOULDINGS SHOWN ON PAGES 226 TO 235

Per 100 Lineal Feet.

No.	Size, Inches	Price	Page
8000	3/4×31/4	\$3.50	226
8007	3/4×13/4	2.00	226
8008	3/4×21/4	2.50	226
8009	3/4x35/8	4.00	226
8010	3/4×23/4	3.00	226
8011	3/4×2 ¹ / ₄	2.50	226
8012	3/4×4 ¹ / ₄	4.75	226
8014		3.50	226
8016	3/2×13/4	2.00	226
8018 8019	67 667	2.50	226
8020	11 -17	3.00	226
8024	3/4×3 ¹ / ₄ 3/ ₄ ×1 ³ / ₄	3.50	227
8025	41 -41	2.50	
8026	3/4×23/4	3.00	227
8027	2/ 42/	2.00	227
8038	1½x1¾	3.30	227
8048		6.20	227
8059		1.00	227
8060	3/4x 7/8	1.00	227
8061			227
8063		1.00	227
8064	5/8x 5/8	1.00	227
8065 8076	3/4 x 3/4	1.00	227
8078	= / 1	1.00	227
8079	# / 4 = /	1.25	227
8082		1.00	227
8083	27 427	1.00	227
8084	3/8×13/8	1.10	227 & 234
8085	3/8×15/8	1.40	227 & 233
8095		2.00	227
8096		1.50	228
8097		1.25	228
8118	$1/2$ x $1\frac{1}{8}$	1.25	228
8119 8120		1.50	228
8126	1 x1 3	2.00 2.10	228
8127	0 11	1 00	228
8128	- / - /	1.00	228
8129	27 27	1.00	228
8130	3/8x 1/2	1.00	228
8139			228
8140	3/8x 3/4		228
8143		80	228
8144	1/4 x 3/4		228
8147		1.00	228
8148		2.00	228
8149 8150	12 0	2.00 2.25	228
8151	. (40	2.25	228
8152	, , , , ,	3.75	228
	1 1 -1 7	3.75	
	0/ 01/	4.20	228
8155	3/8×2 ¹ / ₄		229
8263	- / 4 - /	2.00	229

LIST PRICE OF MOULDINGS SHOWN ON PAGES 226 TO 235 (Continued)

Per 100 Lineal Feet.

No.	Size, Inches	Price	Page
8266	3/4×3	\$3.25	229
8267			229
8269	167 167		229
82691/2	1½x3¼		229
8270			229
8272			229
8274	- / - 7		230
8275		0.07	230
8280			230
8281	P 4 - 7	4 00	230
8282			230
8283			230
8284			230
8285	1 1 2 1		230
8286			230
8309			230
8310	2 / 2 /		230
8312	27 -27		231
			231
8313	- 1 1		231
8386	- 1 mil		231
8387			
	- 1 1		
		E 21 0	200
8394 8395			
8397 8398		6.00 1.10	
8420 8422	/- /-		
	/ 4/ / 7		
8430		1.50	0
8432	/ / / / /		
8441	-/0	3.75	
8443		4.75	
8444	/- /0	4.75	
8446			
8449	-/0 -/0		
8840		8.25	
8850		2.75	
8851			233
8865			234
8890		1.75	
8891			235
8900			
8901			
8902			
8903	- 7 6 7 6	200	235
8904	/ /		235
8905			235
8906	$\dots \frac{13}{16} \times 9\frac{1}{4} \dots$	10.00	235

See succeeding page for price on Special Moulding not shown in this Catalog.

STANDARD MOULDING LIST FIGURING PRICE ON SPECIAL MOULDINGS NOT IN THIS CATALOG

List Prices Per 100 Lineal Feet

	LIST FI	ices Fer 100	Linear re	CL	
Width Inches	34 inch 11/8 in Thick Thic	nch 13% inch ck Thick	134 inch : Thick	2¼ inch 2 Thick	¾ inch Thick
7/8 11/8 11/4 13/8 11/2 13/4 21/2 23/4 21/2 23/4 33/4 35/8 33/4 4 41/4 55/4 55/4 55/4 66/4 66/4 66/4 66/4 66	\$1.00	0	\$5.50 6.20 6.90 7.55 8.25 8.95 9.65 10.30 11.00 12.40 13.05 13.75 15.15 16.50 16.50 17.90 17.90 19.25 22.00 22.00 26.15 26.15 27.50	\$13.75 15.15 16.50 17.90 19.25 20.65 22.00 24.75 26.15 27.50 30.25 33.00 33.00 33.00 33.75 35.75 38.50 44.00 44.00 52.25 55.00 66.00	\$19.80 21.45 23.10 24.75 26.40 29.70 31.35 33.00 39.60 39.60 39.60 42.90 46.20 52.80 62.70 62.70 66.00 79.20
111/4	12.00 19.8	0 24.00 .	. 33.00	66.00	79.20
	STOPS		S'	TOPS	
Thicknes	ss Width Li		hickness W	idth Lis	t Price
3/8 in. x 3/8 in. x	1 1/8 in	\$1.00	/2 in. x 7/8 /2 in. x 11/8 /2 in. x 11/4 /2 in. x 13/8 /2 in. x 13/4 /2 in. x 13/4 /2 in. x 2 /2 in. x 2 /2 in. x 21/4 /2 in. x 21/4	in	\$1.00 1.25 1.50 1.50 2.00 2.00 2.25 2.50 2.75
CAS	ING AND B			AND BA	SE
Thicknes	ss Width Li	st Price T	hickness W	idth Lis	t Price
3/4 in. x 3/4 in. x	3½ in. 35% in. 33¼ in 4 in. 4¼ in. 4½ in. 5 in. 5¼ in. 5¼ in.	\$4.20 3 4.20 3 4.50 3 4.50 3 5.00 3 5.25 3 6.00 3 6.50 3	4 in. x 6 4 in. x 6 4 in. x 6 4 in. x 6 4 in. x 7 4 in. x 7 4 in. x 8 4 in. x 8 4 in. x 8 4 in. x 9 6 in. x 9 7	in	\$7.00 7.00 8.00 8.00 8.00 9.00 10.00 112.00 13.00
NOTE					

A—¾-inch head casing, side casing, apron, base and jamb stock are figured on the ¾-inch casing and base list. B—Rabbeted moulding—such as No. 8389 and No. 8420, add

B—Rabbeted moulding—such as No. 8389 and No. 8420, add list 25 cents.
C—Grooved plate rail, for each inch or fraction in width, add list 25 cents.
D—Wider than listed sizes, combine the largest equal lists, the finished sizes of which equal the required width.
E—For moulding wider than 9¼ inches in Birch, Gum, Oak, Sycamore and Walnut and 11¼ inches in other woods, add for gluing up, figuring up to 12 inches one glue joint; over 12 inches, up to 18 inches, two glue joints; over 18 inches up to 24 inches, three glue joints, and so on.

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SASH AND DOOR CATALOG DEPARTMENT
CHICAGO



